Service Manual

TV/DVD Combination



PbF Solder Lead free

PV-20DF64 PV-27DF64 PV-27DF4 PV-20DF64-K PV-27DF64-K

ITEM		SPECIFICATION		1 2 ITEM		M	SPECIFICATION		2
		Source: 120 V AC±12 V AC, 60 Hz±3 Hz		0	DISPLAY	Picture	20 mon moderna diagonal paro hat i fotato fabo	0	-
	Power	Consumption: Approx. 113 W (Power on), Approx. 1.5 W (Power off) Consumption: Approx. 146 W (Power on), Approx. 1.5 W (Power off)		0		Tube	27 inch measured diagonal pure flat Picture Tube	-	0
	Television System	EIA Standard (525 lines, 60 fields) NTSC Color Signal	0	0)		(1) DVD disc(DVD-VIDEO, DVD-R): 12 cm (5 inch) single-sided, single-layer 12 cm (5 inch) single-sided, double-layer		
GENERAL	Speaker	2 pieces 3 W 2 pieces 5 W	0	0		Discs Played	12 cm (5 inch) double-sided, double-layer (one layer per side) 8 cm (3 inch) single-sided, single-layer 8 cm (3 inch) single-sided, double-layer 8 cm (3 inch) double-sided, double-layer (one layer per side)		
	Operating Condition	5 °C-35 °C (41 °F-95 °F) (Temperature) 10 %-75 % (Humidity)	0	0					
	Dimensions (W x H x D)	604 mm x 523 mm x 503 mm (23-3/4 inch x 20-5/8 inch x 19-3/4 inch) 760 mm x 645 mm x 511 mm (29-7/8 inch x25-3/8 inch x 20-1/8 inch)	0	0	DVD		(2) DVD-RAM: 12 cm (5 inch) 9.4 GB (double-sided) and 4.7 GB (single-sided) 8 cm (3 inch) 2.8 GB (double-sided) (3) Compact disc(CD-DA, VIDEO CD, CD-R, CD-RW): 12 cm (5 inch) disc, 8 cm (3 inch) disc)	
	Weight	28 kg (61.7 lbs.) 48 kg (105.8 lbs.)	0	0					
	Broadcast Channels	VHF 2~13, UHF 14~69	0	0		Digital Audio	Optical digital output: Optical connector	0	0
T		Midband A through I (14~22)				Output		Ц	L
TUNER	CABLE Channels	Superband J through W (23~36) Hyperband AA~EEE (37~64) Lowband A-5~A-1 (95~99)	0	0)	Pickup	Wavelength: 655 nm (DVD), 790nm (Video CD/CD) Laser power: CLASS II	0	0
		Special CABLE channel 5Å (01) Ultraband 65~94, 100~125				Solder	This model uses lead free solder (PbF).	0	0

- 1. PV-20DF64/ PV-20DF64-K
- 2. PV-27DF63/ PV-27DF4/ PV-27DF64-K

Weight and dimensions shown are approximate.

Designs and specifications are subject to change without notice.



© 2004 Matsushita Kotobuki Electronics Industries LTD. All rights reserved. Unauthorized copying and distribution is a violation of law.

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

CONTENTS

Page	Page
1 SAFETY PRECAUTIONS3	8.4. DEFLECTION (Models: PV-27DF64 / PV-27DF4 / PV-
1.1. GENERAL GUIDELINES3	27DF64-K) / OPERATION SCHEMATIC DIAGRAMS ····· 37
1.2. LEAKAGE CURRENT COLD CHECK3	8.5. POWER SUPPLY SCHEMATIC DIAGRAMS 38
1.3. LEAKAGE CURRENT HOT CHECK3	8.6. CRT SCHEMATIC DIAGRAM (Models: PV-20DF64 / PV-
2 X-RADIATION4	20DF64-K) 40
2.1. HORIZONTAL OSCILLATOR DISABLE CIRCUIT TEST 4	8.7. CRT SCHEMATIC DIAGRAM (Models: PV-27DF64 / PV-
2.2. REPAIR PROCEDURES OF HORIZONTAL OSCILLATOR	27DF4 / PV-27DF64-K) 41
DISABLE CIRCUIT4	8.8. DVD MAIN / DVD SUB SCHEMATIC DIAGRAMS 42
2.3. CIRCUIT EXPLANATION4	8.9. INTERCONNECTION SCHEMATIC DIAGRAM46
2.4. LASER PRODUCT5	8.10. VOLTAGE CHART 47
2.5. PRECAUTION OF LASER DIODE5	9 CIRCUIT BOARD LAYOUT51
3 PREVENTION OF ELECTROSTATIC DISCHARGE (ESD) TO	9.1. MAIN C.B.A 51
ELECTROSTATICALLY SENSITIVE (ES) DEVICES6	9.2. TV MAIN C.B.A 52
4 ABOUT LEAD FREE SOLDER (PbF)7	9.3. POWER SUPPLY C.B.A 53
5 SERVICE NOTES (PLEASE READ)8	9.4. OPERATION / CRT / DEFLECTION C.B.A 54
5.1. SERVICE NOTES8	9.5. DVD MAIN / DVD SUB C.B.A 55
6 DISASSEMBLY/ASSEMBLY PROCEDURES15	10 BLOCK DIAGRAMS 57
6.1. CABINET SECTION15	11 EXPLODED VIEWS 69
7 ADJUSTMENT PROCEDURES20	11.1. DVD SECTION 69
7.1. SERVICE FIXTURES AND TOOLS20	11.2. CHASSIS FRAME SECTION (1) 70
7.2. ELECTRICAL ADJUSTMENT21	11.3. CHASSIS FRAME SECTION (2) 71
7.3. TEST POINTS AND CONTROL LOCATION29	11.4. CHASSIS FRAME SECTION (3)72
8 SCHEMATIC DIAGRAMS31	11.5. PACKING PARTS AND ACCESSORIES SECTION73
8.1. SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT	12 REPLACEMENT PARTS LISTS74
NOTES31	12.1. REPLACEMENT NOTES74
8.2. MAIN SCHEMATIC DIAGRAMS32	12.2. MECHANICAL REPLACEMENT PARTS LIST75
8.3. TV MAIN SCHEMATIC DIAGRAMS 35	12.3. ELECTRICAL REPLACEMENT PARTS LIST 76

1 SAFETY PRECAUTIONS

1.1. GENERAL GUIDELINES

1. IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Circuit Board Layout, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent X-RADIATION, shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

- 2. An Isolation Transformer should always be used during the servicing of Combination TV/DVD whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks. It will also protect Combination TV/DVD from being damaged by accidental shorting that may occur during servicing.
- 3. When servicing, observe the original lead dress, especially the lead dress in the high voltage circuits. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 4. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers, shield, and isolation R-C combinations are properly installed.
- 5. Before turning the receiver on, measure the resistance between B+ line and chassis ground. Connect (-) side of an ohmmeter to the B+ lines, and (+) side to chassis ground. Each line should have more resistance than specified, as follows:

B+ Line Minimum Resistance
130 V 110 Ω (Cold chassis ground)
28 V 180 Ω (Cold chassis ground)
220 V 1 $k\Omega$ (Cold chassis ground)

- When the TV set is not used for a long period of time, unplug the power cord from the AC outlet.
- 7. Potentials, as high as 33.0 kV is present when this TV set is in operation. Operation of the TV set without the rear cover involves the danger of a shock hazard from the TV set power supply. Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the picture tube to the CRT ground of receiver before handling the tube.
- 8. After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazards.

1.2. LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. For physically operated power switches, turn power on. Otherwise skip step 2.
- 3. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the receiver, such as screwheads, connectors, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 1 M Ω and 12 M Ω . When the exposed metal does not have a return path to the chassis, the reading must be infinity.

1.3. LEAKAGE CURRENT HOT CHECK

- Plug the AC cord directly into the AC outlet.
 Do not use a isolation transformer for this check.
- 2. Connect a 1.5 k Ω , 10 W resistor, in parallel with a 0.15 μ F capacitor, between each exposed metallic part on the set and a good earth ground, as shown in Figure 1.
- 3. Use an AC voltmeter, with 1 $k\Omega/V$ or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 V RMS. A leakage current tester (Simpson Model 229 equivalent) may be used to make the hot checks. Leakage current must not exceed 1/2 mA. In case a measurement is outside of the limits specified, there is a possibility of shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.

Hot-Check Circuit

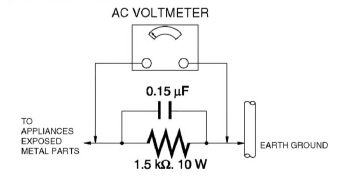


Figure 1

2 X-RADIATION

WARNING:

- 1. The potential source of X-Radiation in TV sets is the High Voltage section and the picture tube.
- 2. When using a picture tube test fixture for service, ensure that the fixture is capable of handling 33.0 kV without causing X-Radiation.

NOTE:

It is important to use an accurate periodically calibrated high voltage meter.

- 1. Reduce the brightness to minimum.
- 2. Set the SERVICE switch to SERVICE .
- 3. Measure the High Voltage. The meter reading should indicate 28.0 kV±1.5 kV (For model with 20 inch CRT), 31.0 kV±2.0 kV (For model with 27 inch CRT).

If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.

To prevent an X-Radiation possibly, it is essential to use the specified picture tube.

2.1. HORIZONTAL OSCILLATOR DISABLE CIRCUIT TEST

SERVICE WARNING:

The test must be made as a final check before set is returned to the customer.

CONFIRMATION OF X-RAY MOVEMENT

- 1. Turn off TV set.
- Connect the circuit below between TP554 and TP555 on the TV Main C.B.A.

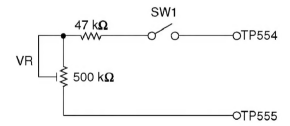


Figure 2

- 3. Turn on SW1 and then turn on the set. Confirm that the picture is on the screen properly.
- Confirm that the picture goes out of horizontal sync while getting down by varying VR.
- If this does not occur, it means that X-ray protect circuit is not operating. Further confirmation and repair is required.

2.2. REPAIR PROCEDURES OF HORIZONTAL OSCILLATOR DISABLE CIRCUIT

- 1. Connect a DC voltmeter between capacitor C513 (+) on the Main circuit board and chassis ground.
- 2. If approximately +21.5 V (For model with 20 inch CRT), +20.0 V (For model with 27 inch CRT) is not present at that point when 120 V AC is applied, find the cause. Check R508, R503, R5505, C5507, C513 and D503.
- Carefully check above specified parts and related circuits and parts. When the circuit is repaired, try the horizontal oscillator disable circuit test again.

2.3. CIRCUIT EXPLANATION

2.3.1. HORIZONTAL OSCILLATOR DISABLE CIRCUIT

The positive DC voltage, supplied from the D503 cathode for monitoring high voltage, is applied to the IC5301 Pin 11 through R508 and R5504. Under normal conditions, the voltage at IC5301 Pin 11 is less than approx. 6 V. If the high voltage at Flyback Transformer Pin 5 exceeds the specified voltage, the positive DC voltage which is supplied from the D503 cathode also increases. The increased voltage is applied to IC5301 Pin 11 through R503 and R5504. Due to the increased voltage at IC5301 Pin 11, the horizontal oscillator frequency increases, the picture goes out of horizontal sync, the beam current decreases and the picture become dark in order to keep X-radiation under specification.

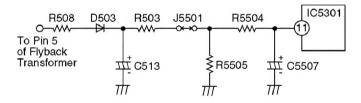


Figure 3

2.4. LASER PRODUCT

CLASS I LASER PRODUCT

 This equipment is certified to comply with DHHS Rules 21 CFR Chapter 1, Subchapter J in effect as of date of manufacture. (Only for U.S.A.)

This equipment is classified as a Class I (Class 1) level LASER Product and there is no hazardous LASER radiation with the safety protection.

Caution:

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Never touch the internal parts in order to avoid EXPOSURE TO VISIBLE LASER RADIATION.

Unplug the AC power cord to the equipment when opening the top cover.

When the power switch is On, do not place your eyes close to the front panel opening door or the other openings to look into the interior unit.

LASER Specification

Class I level A LASER Product (Class 1 level A LASER Product)

Wave Length: 647 - 677 nm (at DVD)

775 - 815 nm (at CD)

Laser Power: No hazardous radiation is emitted with

the safety protection.

2.5. PRECAUTION OF LASER DIODE

CAUTION:

This unit utilizes a class III a laser. Visible laser radiation is emitted from the optical pickup lens when the unit is turned on:

- 1. Do not look directly into the pickup lens.
- 2. Do not use optical instruments to look at the pickup lens.
- 3. Do not adjust the preset variable resistor on the optical pickup.
- 4. Do not disassemble the optical pickup unit.
- 5. If the optical pickup is replaced, use the manufactures specified replacement pickup only.
- Use of control or adjustment or performance of procedures other than those specified herein may result in hazardous radiation exposure.

3 PREVENTION OF ELECTROSTATIC DISCHARGE (ESD) TO ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors are semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION:

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

"NOTE to CATV system installer:

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical."

4 ABOUT LEAD FREE SOLDER (PbF)

Distinction of PbF PCB:

PCBs (manufactured) using lead free solder will have a PbF printing on the PCB. (Please refer to figures.)



Printed case

CAUTION:

- Pb free solder has a higher melting point than standard solder;
 Typically the melting point is 50 °F 70 °F (30 °C 40 °C) higher.
 Please use a soldering iron with temperature control and adjust it to 700 °F±20 °F (370 °C± 10 °C).
 In case of using high temperature soldering iron, please be carefull not to heat too long.
- Pb free solder will tend to splash when heated too high (about 1100 °F/600 °C).
- All products with the printed circuit board with PbF stamp or printing must be serviced with lead free solder.
 When soldering or unsoldering, completely remove all of the solder from the pins or solder area, and be sure to heat the soldering points with the lead free solder until it melts sufficiently.

Recommendations

Recommended lead free solder composition is Sn96.5 Ag3.0 Cu0.5.

5 SERVICE NOTES (PLEASE READ)

5.1. SERVICE NOTES

5.1.1. SIMPLIFIED FAULT FINDING DATA

Simplified Self-Diagnostic System facilitates finding the cause of the fault. The Communication for I²C bus code will be displayed on the TV screen.

The Simplified Fault finding data is stored in the Memory IC (IC6004). This data is cleared after it is displayed, and then the POWER button is pressed back on.

1. With power turned off, press PLAY and SKIP+ buttons on the unit together for over 3 seconds.

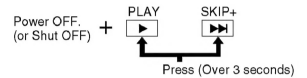


Fig. 1-1

2. TV power comes on and the unit goes into service mode.

The Communication for I²C bus code will be displayed.

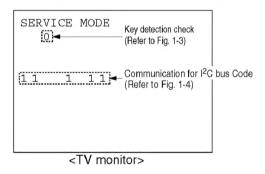
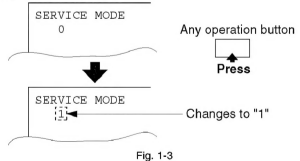


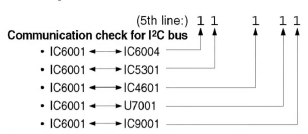
Fig. 1-2

Key detection check



Note:

Press any operation button except for POWER or PLAY buttons on either the unit, or DVD key on the remote to detect that a key has been pressed. The 3rd digit changes to "1" only when key is detected.



Explanation of Codes	Code No.							
Communication check for I²C bus (IC6001 → IC6004) NG OK	0							
Communication check for I²C bus (IC6001 IC5301) NG OK		0						
Communication check for I²C bus (IC6001← ► IC4601) NG OK					0			
Communication check for I²C bus (IC6001→ U7001) NG OK							0	
Communication check for I²C bus (IC6001← ► IC9001) NG OK								0

Fig. 1-4

5.1.2. USAGE SCREEN MODE

This function is displayed on the TV monitor:

- the total AC plugged in AC socket (in days)
- the total elapsed "DVD play" time (in hours).
- 1. With power turned, press STOP button on the unit and 7 key on the remote together.

The USAGE SCREEN will be displayed on the TV Monito.

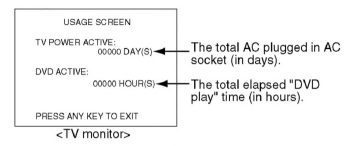


Fig. 2

Note:

- After replacing the DVD Unit, press ADD/DLT button on remote in this mode. Only Total elapsed time "DVD Play" time (in hours) will be cleared to 0.
- 2. To release from Usage Screen Mode, press any operation button or insert a cassette tape in this mode. The unit will return to normal operation mode.

5.1.3. GROUNDING FOR ELECTROSTATIC BREAKDOWN

Prevention

1. Human body grounding

Use the antistatic wrist strap to discharge the static electricity from your body.

2. Work table grounding

Put a conductive material (sheet) or steel sheet on the area where the optical pickup is placed and ground the sheet.

Caution:

The static electricity of your clothes will not be grounded through the wrist strap. So take care not to let your clothes touch the optical pickup.

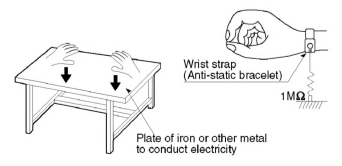


Fig. 3

5.1.4. METHOD FOR EJECTING THE DVD TRAY MANUALLY

- 1. Insert a Screwdriver or similar object into the Eject hole.
- 2. Press it gently, and then pull the Tray fully out.

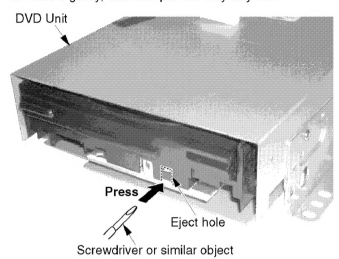


Fig. 4

5.1.5. DVD SERVICE MODE

This unit has a Self-Diagnostic function which detects a problem or malfunction within the unit and displays on the TV screen.

5.1.5.1. How to enter DVD Service Mode

- 1. Set the unit to DVD mode.
- Press and hold STOP, SKIP+, and VOL- buttons on the unit together for over 5 seconds. The adjustment overlay will appear on the TV screen.

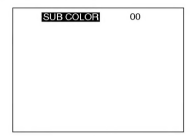


Fig. 5-1

Press DISPLAY key on the remote control to enter the DVD Service Mode.

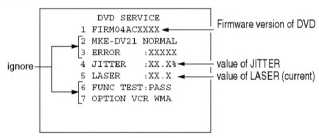


Fig. 5-2

- 4. To confirm the value of JITTER and the value of LASER (current), insert the DVD Test Disc into the DVD Unit.
- 5. To release from this mode, turn off the power.

5.1.5.2. Troubleshooting hint (standard) for this mode

It can be determine if the DVD Mechanism Unit is defective by checking the value of JITTER and the value of LASER (current).

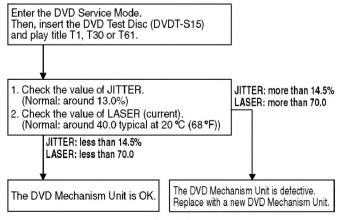


Fig. 5-3

5.1.6. SERVICE POSITION

Service Position	Purpose			
Service Position (1)	TV Main C.B.A. check Electrical adjustment			
Service Position (2)	Power Supply C.B.A. check			
Service Position (3)	DVD Main C.B.A. check			
Service Position (4)	Main C.B.A. check			

CAUTION:

HOT CIRCUIT (Primary circuit) exists on the Power Supply C.B.A. and the TV Main C.B.A.

Use extreme care to prevent accidental shock when servicing.

5.1.6.1. How to make Service Position for Combination TV/DVD models

To make these Service Position, the following 2 Extension Cables are necessary.

• Extension Cable 16P	LSUA0048
P4801 (Main C.B.A.) ~ P8401 (DVD Main C.B.A.) • Extension Cable 19P	LSUA0049
	L30A0049
P5401 (Main C.B.A.) ~ P501 (TV Main C.B.A.)	

5.1.6.1.1. Service Position (1)

1. Remove the Rear Cover. Then, pull the DVD Ass'y and turn the DVD Ass'y to the right.

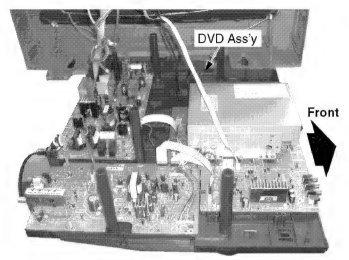


Fig. 6-1

2. Raise the TV Main C.B.A.

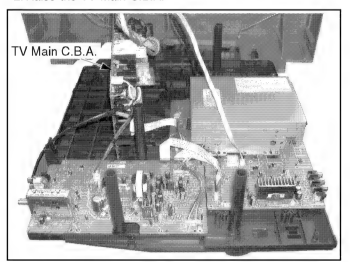


Fig. 6-2

5.1.6.1.2. Service Position (2)

- 1. Perform step 1 in Service Position (1) as shown in Fig. 6-1.
- 2. Raise the Power Supply C.B.A.

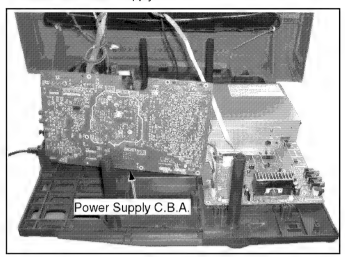


Fig. 6-3

5.1.6.1.3. Service Position (3)

- 1. Perform step 1 in Service Position (1) as shown in Fig. 6-1.
- 2. Remove the DVD Unit, and connect the DVD Unit using the Extension Cable 16P.

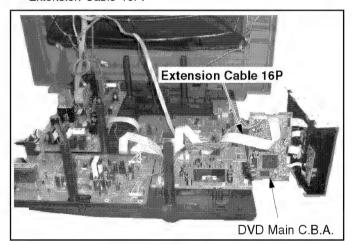


Fig. 6-4

5.1.6.1.4. Service Position (4)

- 1. Perform step 1 in Service Position (3) as shown in Fig. 6-4.
- 2. Remove the Main C.B.A. and connect the Main C.B.A. using the Extension Cable 19P.

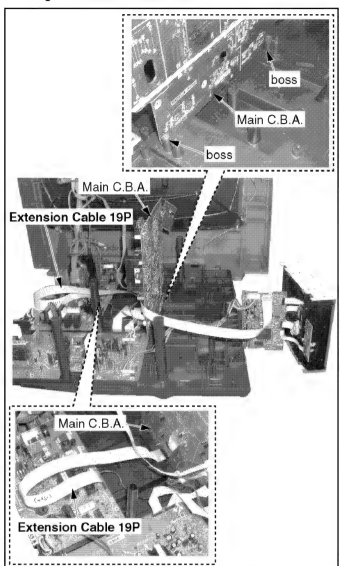


Fig. 6-5

5.1.7. HOT CIRCUIT

Primary circuit exists on the Power Supply C.B.A. and the TV Main C.B.A.

This circuit is identified as " **HOT** " on the C.B.A. and in the Service Manual. Use extreme care to prevent accidental shock when servicing.

5.1.8. F.F.C. CONNECTION NOTE

5.1.8.1. F.F.C. between the DVD Unit (DVD Main C.B.A.) and the Main C.B.A.

Be careful with the direction of F.F.C. to connector as shown.

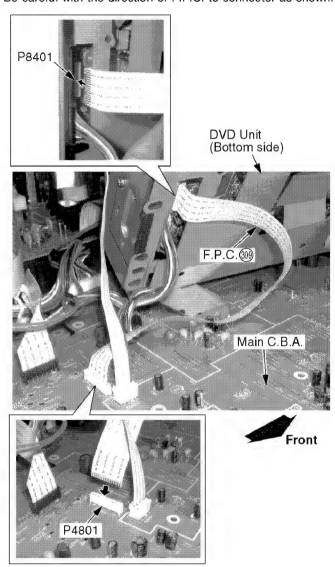


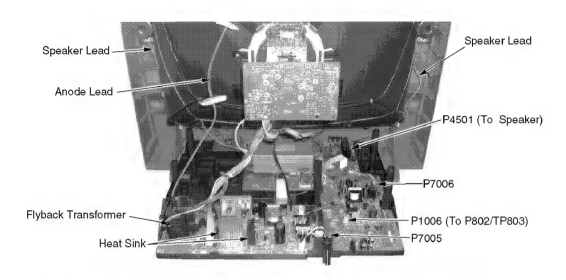
Fig. 7

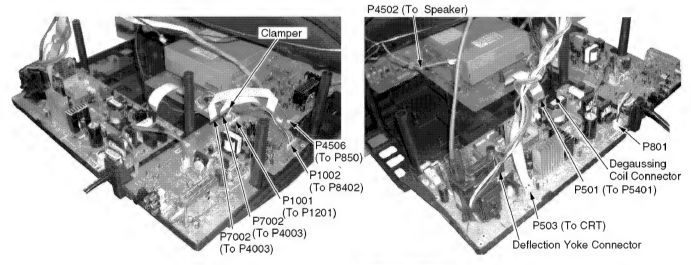
5.1.9. WIRE AND LEAD POSITION DIAGRAM

After servicing, make sure that all wires, leads, and clampers are placed in their original position. It is important for the best operation of the unit.

Note:

No lead wires or flat cables should touch any heating parts or the Heat Sink Plate. Use extreme care especially for followings.





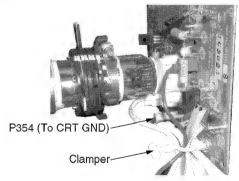


Fig. 8

5.1.10. HOW TO RESET ALL COMBINATION TV/DVD MEMORY FUNCTIONS

To reset (clear) the select language, channel auto set and set clock functions to their initial power on condition, hold down the PLAY and SKIP- buttons of operation panel on the unit together for more than 5 seconds.

Power will shut off.

5.1.11. HOW TO CONFIRM AUTO CLOCK SET FEATURE

- Connect an RF cable from the output of one unit to the input of the test unit.
- 2. Select corresponding RF channels.
- 3. Playback a recording of P.B.S. channel including clock set data and confirm this feature.

5.1.12. VARIABLE VOLTAGE ISOLATION TRANSFORMER

An Isolation Transformer should always be used during the servicing of Combination TV/DVD whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks. It will also protect Combination TV/DVD from being damaged by accidental shorting that may occur during servicing.

Also, when troubleshooting the above type of Power Supply Circuit, a variable isolation transformer is required in order to increase the input voltage slowly.

5.1.13. SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "ELECTROSTATICALLY SENSITIVE (ES) DEVICES" section of this service manual.

5.1.14. MODEL NO. IDENTIFICATION MARK

Use Marks shown in the chart below to distinguish the different models included in this Service Manual.

MODEL	MARK				
PV-20DF64	Α				
PV-27DF4	В				
PV-27DF64	С				
PV-20DF64-K	D				
PV-27DF64-K	Е				
Not Used	PT				

Note

Refer to Item 3 of Schematic Diagram Notes of Schematic Diagram and Circuit Board Layout Notes, for mark "PT."

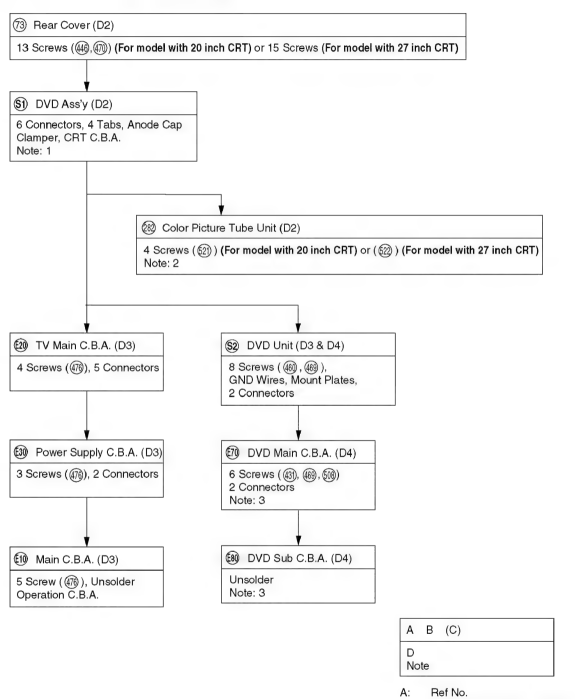
DISASSEMBLY/ASSEMBLY PROCEDURES

CABINET SECTION 6.1.

Disassembly Flowchart 6.1.1.

Perform all disassembly procedures in the order described in reassembling, use the reverse procedure. "Disassembly Flowchart" shown below. When **CAUTION:**

Disconnect AC plug before disassembly.



B: Part to be removed or installed.

C:

Identification of part to be removed, unlocked, released, unplugged or unsoldered.

Note: Refer to "Notes in chart."

Note: Parts with no Ref. No. in "EXPLODED VIEWS" are not supplied.

And some Ref. No. will be skipped. Be sure to make your orders of replacement parts according to the parts list.

IMPORTANT SAFETY NOTICE

COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.

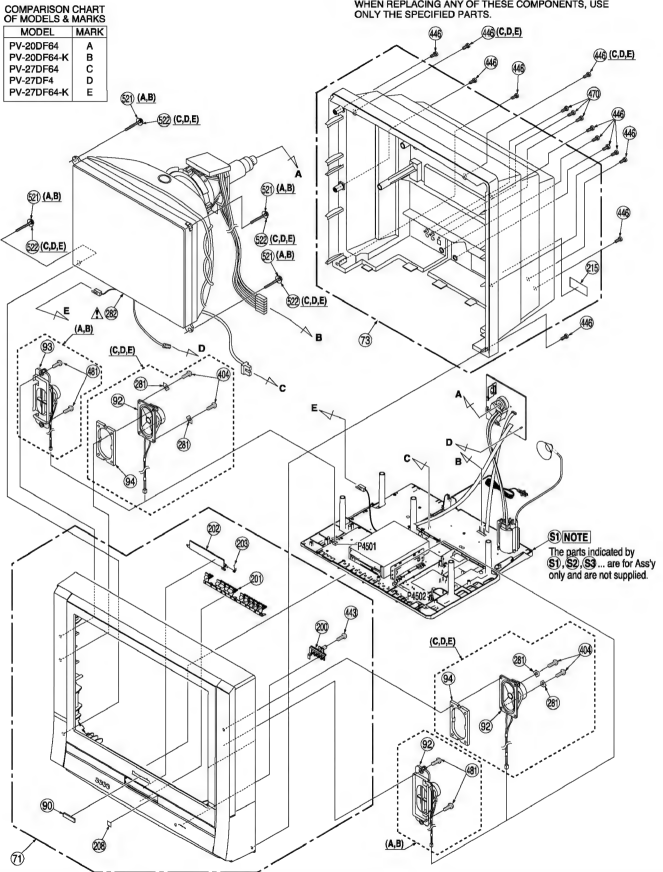


Fig. D2

IMPORTANT SAFETY NOTICE
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE
ONLY THE SPECIFIED PARTS.

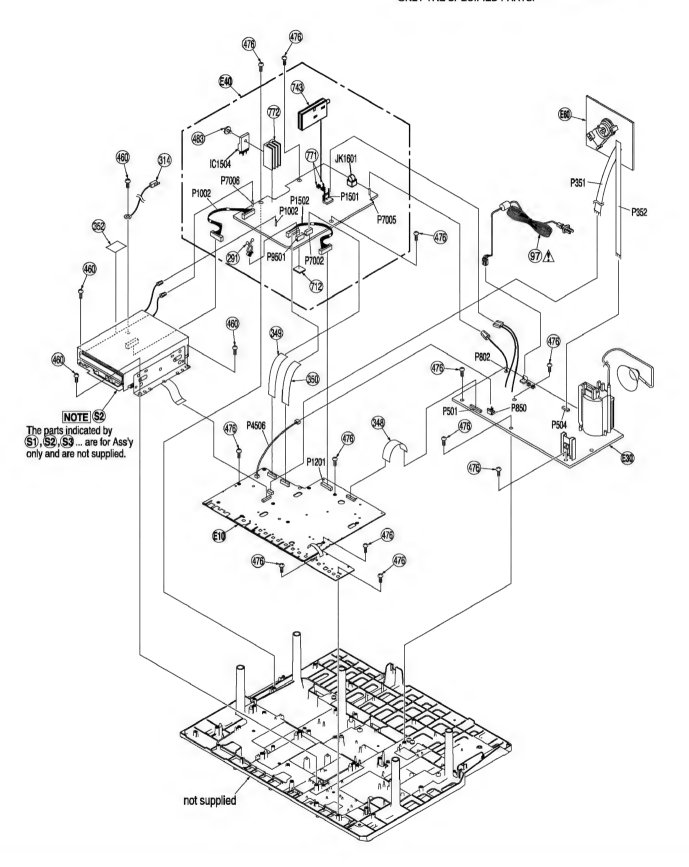
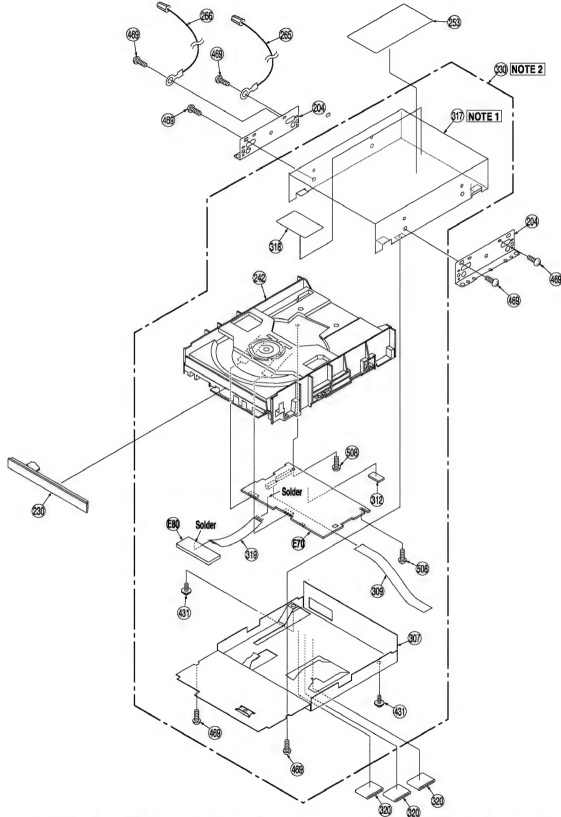


Fig. D3



NOTE 1: When replacing the DVD Frame (Ref. No. 317), be sure to place the Rating Label (Ref. No. 318) and the Cabinet Label (Ref. No. 253) on it.

NOTE 2: When replacing the DVD Mechanism Unit (Ref. No. 330), be sure to place the Cabinet Label (Ref. No. 253) on it.

Fig. D4

6.1.1.1. Notes in chart

1. Removal of DVD Ass'y

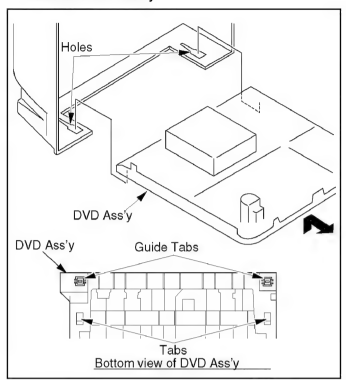


Fig. D5

2. Removal of Color Picture Tube Unit

Place the Unit face down on a soft cloth before removing the Color Picture Tube Unit.

3. Removal of DVD Sub C.B.A.

- a. Remove solder portions "a," "b," and "c" on the DVD Sub C.B.A.
- b. Remove the DVD Sub C.B.A. while releasing the Locking Tab.

Installation of DVD Main C.B.A. and DVD Sub C.B.A.

- a. Confirm that the Lever A is positioned as shown, and install the DVD Sub C.B.A. with the Locking Tab and 2 bosses.
- b. Install the DVD Main C.B.A. with the Locking Tab and the rib.
- c. Solder portions "a," "b," "c" and "d" on the C.B.A.

Note:

Solder portions "a" and "b" while pushing down the DVD Sub C.B.A. securely.

- d. Connect the F.F.C.s to Connectors P8901, P8801 on the DVD Main C.B.A.
- e. Tighten the 2 Screws (508).

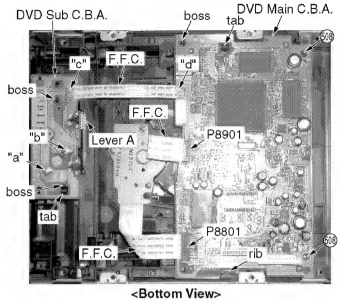


Fig. D6

7 ADJUSTMENT PROCEDURES

7.1. SERVICE FIXTURES AND TOOLS

DVDT-S01 DVD Test Disc DVDT-S15	LSUA0048	Extension Cable 16P	LSUA0049	Extension Cable 19P
	<		<	

7.2. ELECTRICAL ADJUSTMENT

NOTE:

Following Adjustments have been preadjusted at factory and are not required.

- Purity Adjustment
- Convergence Adjustment

7.2.1. TEST EQUIPMENT

To do all of these electrical adjustments, the following equipment is required.

1. Dual-Trace Oscilloscope

Voltage Range: 0.001 V to 50 V/Div. Frequency Range: DC to 50 MHz

Probes: 10:1, 1:1

2. NTSC Video Pattern Generator

3. DVM (Digital Volt Meter)

4. MTS/SAP Signal Generator

(TV Multi-Channel Sound Modulator (U.S.A.))

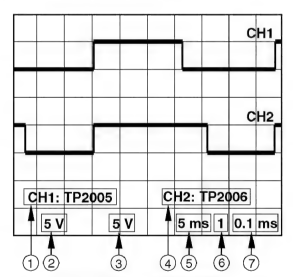
5. Isolation Transformer (Variable)

6. Degaussing Coil

7. White Pattern Generator

8. Audio Generator

7.2.2. HOW TO READ THE ADJUSTMENT PROCEDURES



- 1. Connecting Point
- 3. Volts/DIV
- 5. Time/DIV
- 7. Time/DIV for Delay
- 2. Volts/DIV
- 4. Connecting Point
- 6. Trigger Channel of the Scope

1: CH1

2: CH2

Fig. E1

7.2.3. EVR (Electronic Variable Register) ADJUSTMENT WITH THE REMOTE CONTROL

This unit has electronic technology using I²C Bus concept.

The following control functions are adjusted by using "On Screen Displays" and the remote control instead of adjusting mechanical controls (VR).

	% 1		
Control functions	Address	Range	Default
SUB COLOR	00	C0 - FF, 00 - 3F	00
SUB TINT	01	E0 - FF, 00 - 1F	00
SUB BRIGHT	02	C0 - FF, 00 - 3F	F0
CONTRAST	03	C1 - FF, 00	00
SUB SHARPNESS	04	E0 - FF, 00 - 1F	F0
R CUT -OFF	05	00 - 7F	1E
G CUT -OFF	06	00 - FD	3C
B CUT -OFF	07	00 - FD	3C
G DRIVE	08	00 - 7F	40
B DRIVE	09	00 - 7F	40
SUB CONTRAST	0A	00 - 0F	06
H-CENTER	0B	00 - 0F	08
V SIZE	0D	00 - 7F	40
V POSITION	0E	00 - 1F	02
ANR	10	00 - FD	85
PIC	11	00 - FD	42
VV COLOR	12	C0 - FF, 00 - 3F	05
VV TINT	13	E0 - FF, 00 - 1F	04
VV SHARPNESS	14	E0 - FF, 00 - 1F	FB
US/CANADA	18	00 - 01	00/01

Bold-faced letters → Control functions which need to be adjusted. Note:

3 1 Address is not displayed on the TV screen. Other Addresses except above are not used.

7.2.4. EVR ADJUSTMENT ITEM

The following Items need to be adjusted for EVR adjustment.

- SUB CONTRAST ADJUSTMENT
- FOCUS, SCREEN, CUT OFF, DRIVE ADJUSTMENT
- SUB COLOR/SUB TINT ADJUSTMENT
- DEFLECTION DISTORTION CORRECTION ADJUSTMENT
- WHITE BALANCE ADJUSTMENT
- SUB BRIGHTNESS ADJUSTMENT

7.2.5. HOW TO ENTER EVR ADJUSTMENT MODE

Press and hold STOP, SKIP + and VOL - buttons on the unit together over 5 seconds.

The adjustment overlay will appear to Enter EVR adjustment mode.

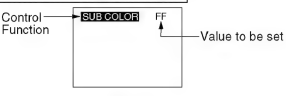


Fig. E2-1

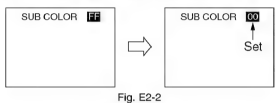
7.2.5.1. How to adjust:

1. Press UP/DOWN ▲ ▼ key on the remote control to select control function to be adjusted.

Important Note:

Make a note of the original value of the controls before modifying in case the wrong control is adjusted.

2. Press RIGHT/LEFT ◀ ▶ key on the remote control so that the shaded area moves to the value.



 Press UP/DOWN ▲ ▼ key on the remote control to adjust the value of the selected control.

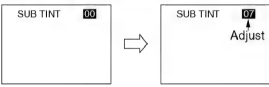


Fig. E2-3

Note:

You can select a desired channel by using the numbered keys on the remote control in EVR adjustment mode.

4. Press RIGHT/LEFT ◀ ▶ key on the remote control so that the shaded area moves to the control function.

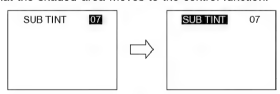


Fig. E2-4

5. Press UP/DOWN ▲ ▼ key on the remote control to select a control function for the next adjustment if necessary.

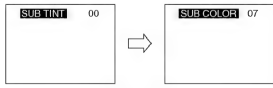


Fig. E2-5

7.2.5.2. How to release from EVR Adjustment Mode:

Press and hold STOP, SKIP + and VOL - buttons on the unit together over 5 seconds again or press the POWER button

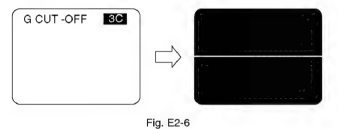
OFF to release EVR adjustment mode. The adjusted value will be written to Memory IC (IC6004).

7.2.5.3. HOW TO ENTER SERVICE MODE

- 1. Set the unit to TV Mode.
- 2. Enter EVR adjustment mode.
- 3. Press DISPLAY key on the remote control for collapse scan.

Note:

Before pressing DISPLAY key on the remote control for collapse scan, select the desired control function and move the shaded area to the value for adjustments you will proceed.



7.2.5.4. How to release from Service Mode:

Press DISPLAY key again on the remote control.

7.2.6. SUB CONTRAST ADJUSTMENT

Purpose: To set the optimum sub contrast level.

Symptom of The picture is too dark or too light.

Misadjustment:

Test Point: TP49 (CRT C.B.A.)

Adjustment: SUB CONTRAST (EVR),

Specification: Refer to descriptions below.

Input: Video Input Jack,

Crosshatch Pattern Signal 1 V[p-p] (75 Ω

terminated)

Mode: STOP

Equipment: Oscilloscope,

NTSC Video Pattern Generator

- 1. Supply a Crosshatch Pattern Signal to the Video Input Jack.
- 2. Connect the Oscilloscope to TP49 on the CRT C.B.A. (Use TP47 for GND.)
- 3. Select SUB BRIGHT in EVR adjustment mode. Then, after making a note of the original value, adjust to the (C0).
- 4. Select SUB CONTRAST in EVR adjustment mode and adjust so that the level A is (3.0 V[p-p]±0.1 V[p-p]: For model with 20 inch CRT), or (3.15 V[p-p]±0.1 V[p-p]: For model with 27 inch CRT).
- 5. Select SUB BRIGHT in EVR adjustment mode and reset to the original value.

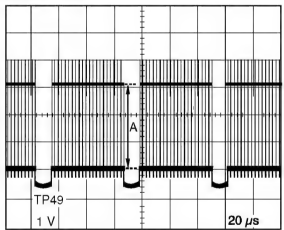


Fig. E3

7.2.7. FOCUS, SCREEN, CUT OFF, DRIVE ADJUSTMENT

Purpose: To set the optimum Screen.

Symptom of The picture is will be an improper screen

Misadjustment: color mix.

Test Point: TP50 (CRT C.B.A.)
Adjustment: FOCUS CONTROL

(Flyback Transformer),

SCREEN CONTROL (Flyback

Transformer),

SUB BRIGHT (EVR),

G DRIVE (EVR), B DRIVE (EVR), R CUT-OFF (EVR),

G CUT-OFF (EVR),

B CUT-OFF (EVR)

Specification: Refer to descriptions below.

Input: Video Input Jack,

Crosshatch Pattern Signal, Monoscope Pattern Signal

Mode: STOP

Equipment: Oscilloscope,

NTSC Video Pattern Generator

- 1. Supply a Crosshatch Pattern Signal to the Video Input Jack.
- 2. Adjust the FOCUS CONTROL on the Flyback Transformer so that the "a" and "b" are the sharpest.

Horizontal Center Line

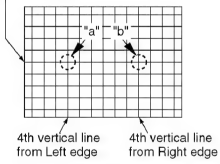


Fig. E4-1

- 3. Supply a Monoscope Pattern Signal to the Video Input Jack.
- 4. Connect the Oscilloscope to TP50 on the CRT C.B.A. (Use TP47 for GND.)
- 5. Select SUB BRIGHT and move the shaded area to the value in EVR adjustment mode.
- 6. Turn the SCREEN CONTROL on the Flyback Transformer fully counterclockwise.
- 7. Press DISPLAY key on the remote control for collapse scan. (Refer to "HOW TO ENTER SERVICE MODE.")
- 8. Adjust SUB BRIGHT in EVR adjustment mode so that the level A is (170 VDC±5 VDC: For model with 20 inch CRT), or (185 VDC±5 VDC: For model with 27 inch CRT).

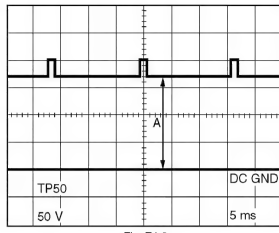


Fig. E4-2

- Turn the SCREEN CONTROL on the Flyback Transformer clockwise carefully and stop at the point where any color is first observed.
- 10. In EVR adjustment mode, select the two colors not observed in step 8 from the following control functions (R CUT-OFF, G CUT-OFF, B CUT-OFF) and adjust so that the horizontal line becomes white.

For example, if the horizontal line appeared red in step 8, select and adjust the B CUT-OFF and G CUT-OFF. (See NOTE)

- 11. Press DISPLAY key on the remote control again to return for full frame scan.
- 12. Select SUB BRIGHT in EVR adjustment mode and adjust so that the picture has adequate brightness.
- 13. Select G DRIVE and B DRIVE in EVR adjustment mode and adjust so that the entire screen is white.

Note:

Before pressing DISPLAY key on the remote control for collapse scan, select the desired control function and move the shaded area to the value.

7.2.8. SUB COLOR/SUB TINT ADJUSTMENT

Purpose: To set the standard color phase.

Symptom of Color phase will be shifted.

Misadjustment:

Test Point : TP49 (CRT C.B.A.)
Adjustment : SUB COLOR (EVR),

SUB TINT (EVR),

Specification: Refer to descriptions below.

Input: Video Input Jack,

Rainbow Color Bar

Mode: STOP

Equipment: Oscilloscope,

NTSC Video Pattern Generator

- 1. Supply the Rainbow Color Bar signal to Video Input Jack.
- 2. Connect the Oscilloscope to TP49 on the CRT C.B.A.
- 3. Select SUB BRIGHT in EVR adjustment mode. Then, after making a note of original value, adjust to the (C0).
- 4. Select SUB TINT in EVR adjustment mode and adjust so that level A and B should be equal in amplitude.

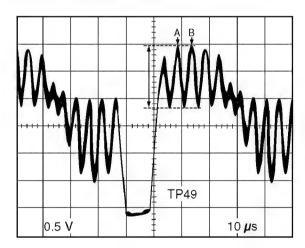


Fig. E5-1

5. Select SUB COLOR in EVR adjustment mode and adjust which higher level that level C is 1.50 V[p-p]±0.15 V[p-p].

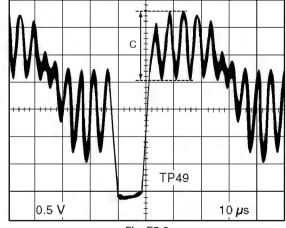
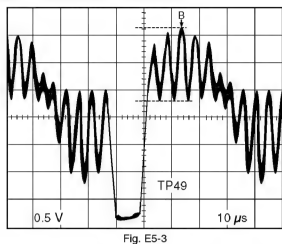


Fig. E5-2

Select SUB TINT in EVR adjustment mode and increase level B 1 clicks above the same level.



7. Select SUB BRIGHT in EVR adjustment mode and reset to the original value.

7.2.9. DEFLECTION DISTORTION CORRECTION ADJUSTMENT

Purpose: To set the optimum picture.

Symptom of The picture is distortion.

Misadjustment:

Test Point : -----

Adjustment: V POSITION (EVR),

V SIZE (EVR), H-CENTER (EVR),

(For model with 27 inch CRT)

R763 (Deflection C.B.A.), R753 (Deflection C.B.A.), R766 (Deflection C.B.A.)

Specification: Refer to descriptions below.

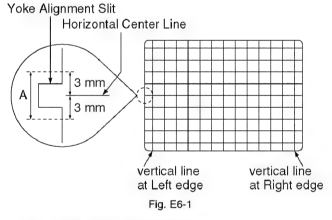
Input: Video Input Jack,

Crosshatch Pattern Signal, Monoscope Pattern Signal

Mode: STOP

Equipment: NTSC Video Pattern Generator

- 1. Supply a Crosshatch Pattern Signal to the Video Input Jack.
- 2. Confirm that the Horizontal Center Line is within the limits of A.



3. (For model with 27 inch CRT)

Adjust R763 so that vertical lines should be almost straight.

4. (For model with 27 inch CRT)

Adjust R753 so that vertical lines at Left edge and Right edge should be almost straight.

- 5. Supply a Monoscope Pattern Signal to the Video Input Jack.
- Select V POSITION in EVR adjustment mode and adjust Horizontal Center Line is within the limits of A.

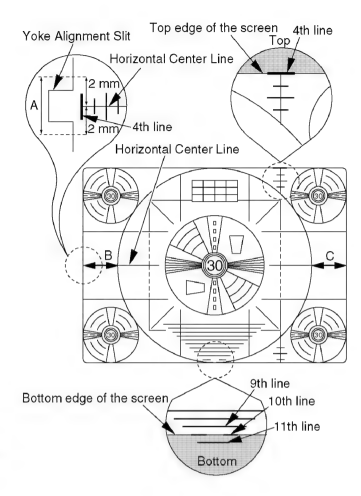


Fig. E6-2

- 7. Select V SIZE in EVR adjustment mode and adjust so that the top 4th line is just in view, and that the Bottom edge is between the 9th line and the 11th line.
- 8. Select H-CENTER in EVR adjustment menu and adjust so that B is approximately equal to width C.

9. (For model with 27 inch CRT)

Adjust R766 so that the left 4th line is just in view.

10. Supply a Crosshatch Pattern Signal to the Video Input Jack. Then, confirm that the picture is no distortion.

7.2.10. WHITE BALANCE ADJUSTMENT

Purpose: To set the standard white level for each

color temperature.

Symptom of

White becomes bluish or reddish.

Misadjustment:

Test Point : TP50 (CRT C.B.A)
Adjustment : FOCUS CONTROL

(Flyback Transformer),

SCREEN CONTROL (Flyback

Transformer),

SUB BRIGHT (EVR), G DRIVE (EVR), B DRIVE (EVR), R CUT-OFF (EVR),

G CUT-OFF (EVR), B CUT-OFF (EVR)

Specification: Refer to descriptions below.

Input: Video Input Jack,

Monoscope Pattern Signal,

White Pattern Signal

Mode: STOP

Equipment: NTSC Video Pattern Generator,

White Pattern Generator,

Oscilloscope

- 1. Supply a Monoscope Pattern Signal to the Video Input
- Connect the Oscilloscope to TP50 on the CRT C.B.A. (Use TP47 for GND.)
- 3. Select SUB BRIGHT and move the shaded area to the value in EVR adjustment mode.
- 4. Adjust the FOCUS CONTROL on the Flyback Transformer so that the "a" and "b" are the sharpest.

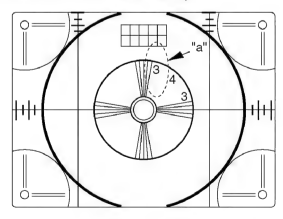


Fig. E7-1

- Turn the SCREEN CONTROL on Flyback Transformer fully counterclockwise.
- Press DISPLAY key on the remote control for collapse scan. (Refer to "HOW TO ENTER SERVICE MODE.")
- 7. Adjust SUB BRIGHT in EVR adjustment mode so that the level A is 175 VDC±5 VDC.

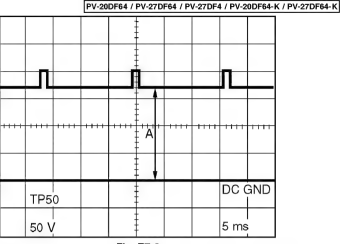


Fig. E7-2

- Turn the SCREEN CONTROL on the Flyback Transformer clockwise carefully and stop at the point where red or blue is first observed.
- 9. In EVR adjustment mode, select the two colors not observed in step 8 from the following control functions (R CUT-OFF, G CUT-OFF, B CUT-OFF) and adjust so that the horizontal line becomes white.

For example, if the horizontal line appeared red in step 8, select and adjust the B CUT-OFF and G CUT-OFF. (See NOTE)

- 10. Supply a White Pattern Signal to the Video Input Jack.
- 11. Press DISPLAY key on the remote control again to return for full frame scan.
- 12. Select G DRIVE and B DRIVE in EVR adjustment mode and adjust so that the entire screen is white.
- 13. Confirm that the screen is tracking the White Pattern properly. If NG, repeat the above steps 8, 9 and 12 until the screen is properly tracking the White Pattern.
- 14. Select SUB BRIGHT in EVR adjustment mode and adjust correctly.

Note:

Before pressing DISPLAY key on the remote control for collapse scan, select the desired control function and move the shaded area to the value.

PV-20DF64 / PV-27DF64 / PV-27DF4 / PV-20DF64-K / PV-27DF64-K

7.2.11. SUB BRIGHTNESS ADJUSTMENT

Note:

Perform this adjustment in a darkened room.

Purpose: To set the optimum brightness level.

Symptom of The picture is too white or too black.

Misadjustment:

Test Point : -----

Adjustment: SUB BRIGHT (EVR),

Specification: Refer to descriptions below.

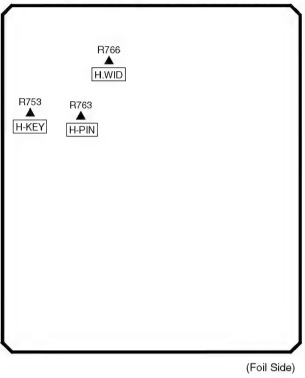
Input: -----Mode: STOP

1. Do not input any signal to the unit.

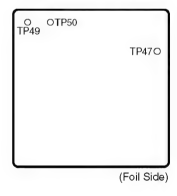
- 2. Set INPUT SELECT item to LINE in SET UP TV menu to display black screen.
- 3. Select SUB BRIGHT in EVR adjustment mode, and adjust so that the black screen starts to turn gray (lighting only).

7.3. TEST POINTS AND CONTROL LOCATION

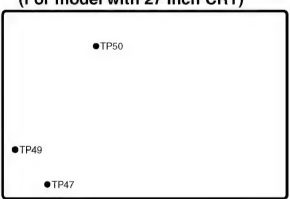
Deflection C.B.A. (For model with 27 inch CRT)



CRT C.B.A.



CRT C.B.A. (For model with 27 inch CRT)



(Foil Side)

Test Point Information

- Test Point with a Test Pin.
- ① Test Point with a jumper wire across a hole in the P.C.B.
- O Test Point with no Test Pin.

PV-20DF64 / PV-27DF64 / PV-27DF4 / PV-20DF64-K / PV-27DF64-K

8 SCHEMATIC DIAGRAMS

8.1. SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES

1. Important safety notice

Components identified by the sign have special characteristics important for safety. When replacing any of these components. Use only the specified parts.

2. Do not use the part number shown on this drawing for ordering.

The correct part number and part value is shown in the parts list, and may be slightly different or amended since this drawing was prepared.

3. Use only original replacement parts:

To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual.

4. Parts different in shape or size may be used. However, only interchangeable parts will be supplied as service replacement parts.

5. Test point information

① :Test point with a jumper wire across a hole in P.C.B.



:Test point with no test pin.

Test point with a test pin.

Schematic Diagram Notes

Indication for Zener Voltage of Zener Diodes
 The Zener Voltage of Zener Diodes are indicated as such on Schematic Diagrams.

Example:

(6.2V).....Zener Voltage

2. How to identify Connectors

Each connector is labeled with a Connector No. and Pin No. Indicating what it is connected to,

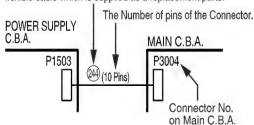
in other words, its counter part.

Use the interconnection schematic diagram to find the connection between associated connectors.

Example:

The connections between C.B.A.s are shown below.

Ref. No. of the connection parts such as lead cable, flexible cable which is supplied as a replacement parts.



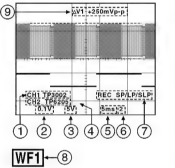
3. Parts marked "PT" are not used in any models included in this service model.

Example:

4. Jumper wires are used for WA10, WA5 etc and these are not supplied as replacement parts.

Signal Waveform Note

How to read Signal Waveform



- 1 Connecting Point
- ② Volts/Div
- 3 Volts/Div
- 4 Connecting Point
- 5 Time/Div
- 6 Trigger Channel of the scope
- (1:CH1,2:CH2)
- Operation Mode of VCR
- 8 Waveform Point on Schematic
- 9 V1:Peak to Peak

Voltage Chart Note

Voltage Measurement

- a. Color bar signal in SP mode.
- b. ---: Unmeasurable or not necessary to measure.

Circuit Board Layout Note

Circuit Board Layout shows components installed for various models.

For proper parts content for the model you are servicing, please refer to the schematic diagram and parts list.

NOTE:

Circuit Board Layout includes components which are not

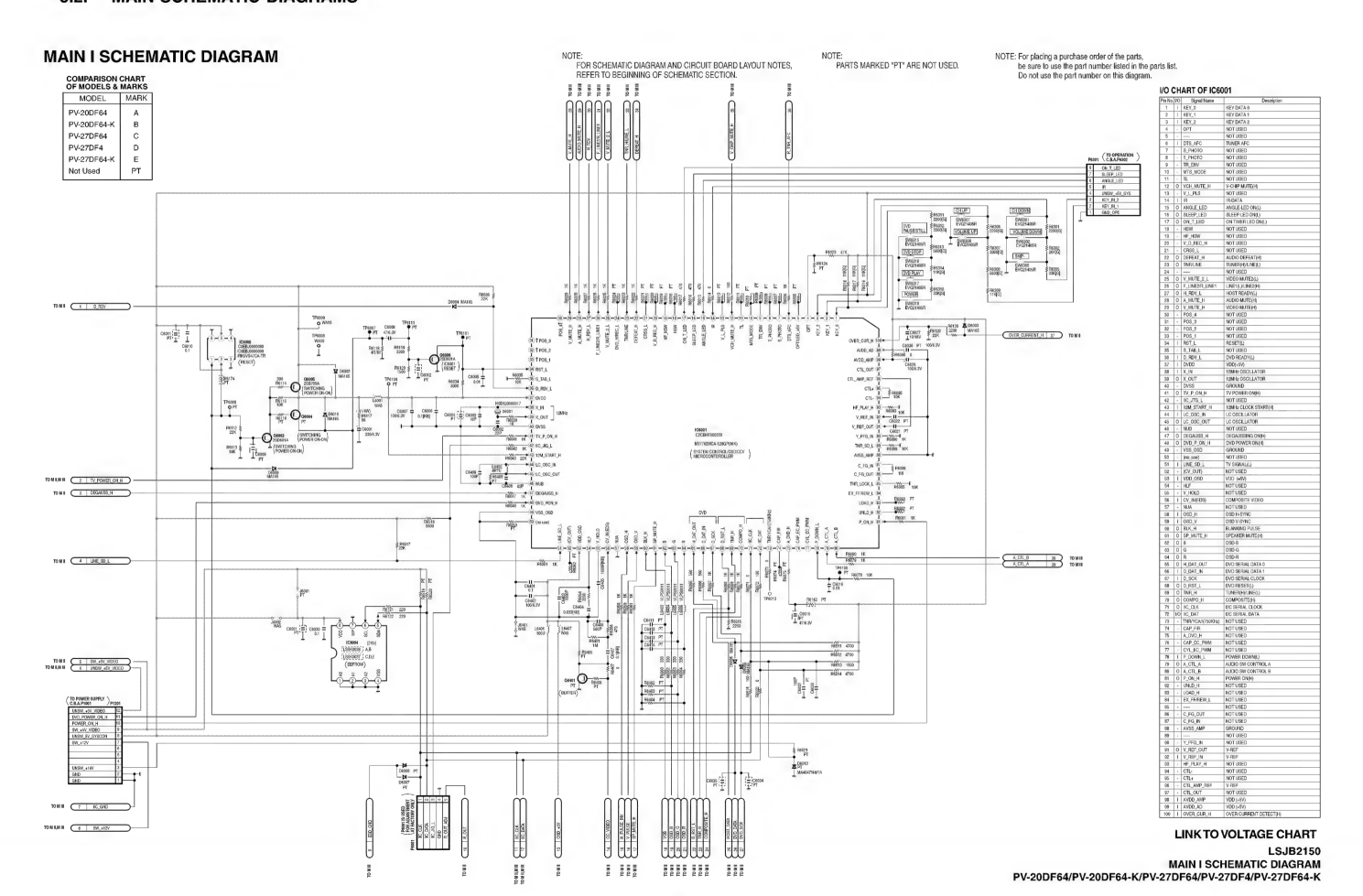
Model No. Identification Mark

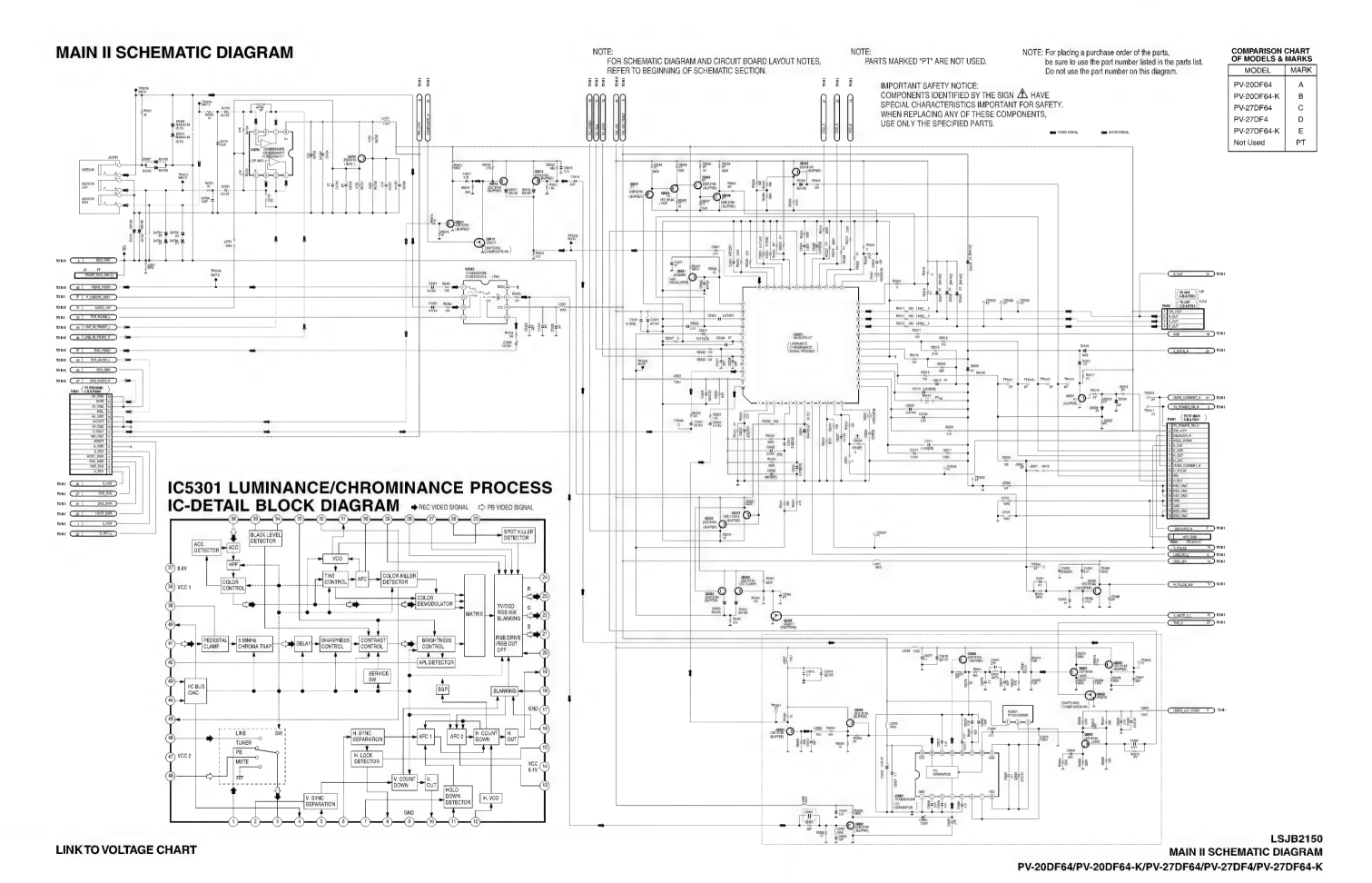
MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	E
Not Used	PT

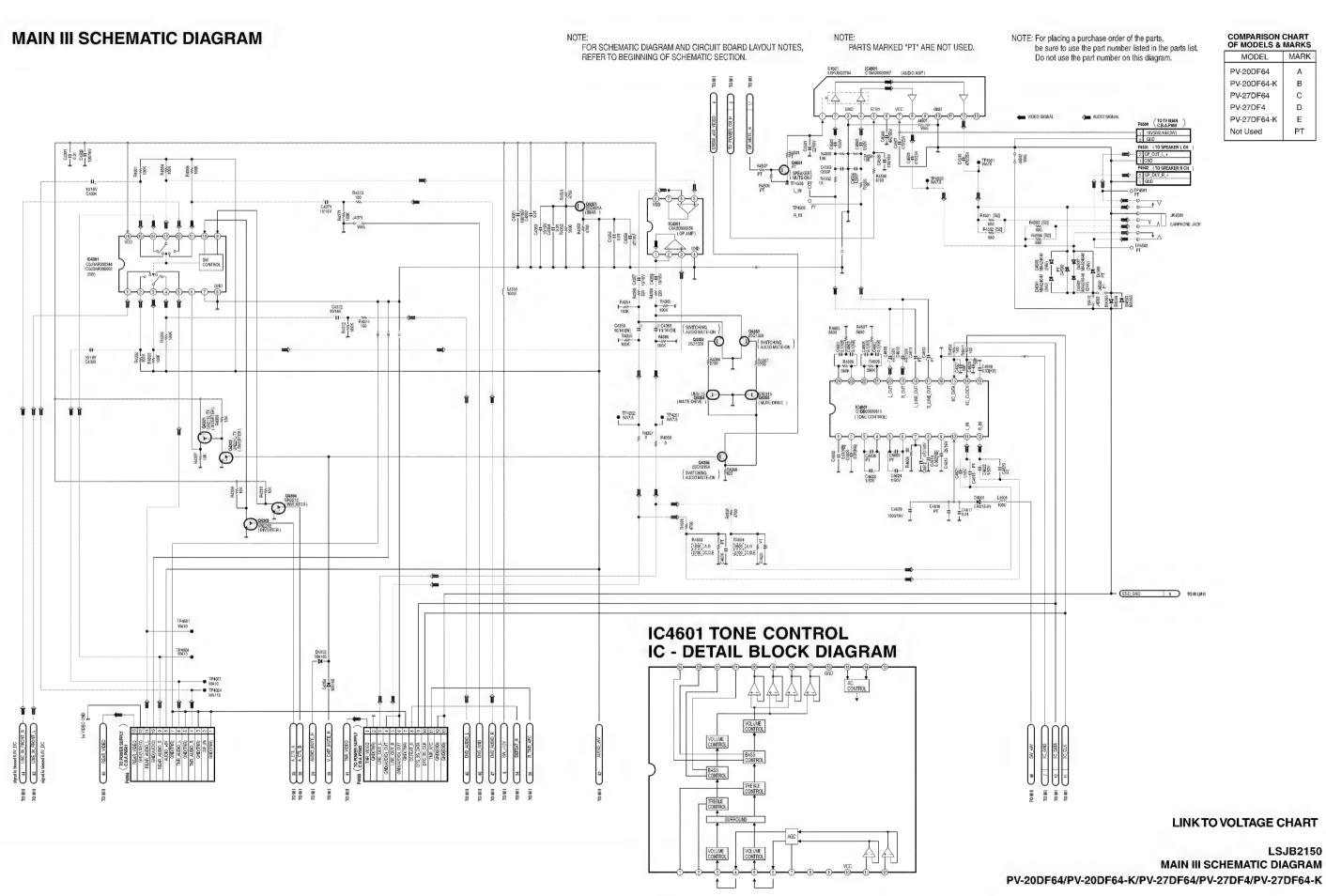
Note: Refer to item 3 of Schematic Diagram Notes for mark "PT".

SCHEMATIC DIAGRAM & CIRCUIT BOAD LAYOUT NOTES PV-20DF64/PV-20DF64-K/PV-27DF64/PV-27DF64-K

8.2. MAIN SCHEMATIC DIAGRAMS







8.3. TV MAIN SCHEMATIC DIAGRAMS

TV MAIN I SCHEMATIC DIAGRAM

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE:
PARTS MARKED "PT" ARE NOT USED.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN ⚠ HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

COMPARISON CHART
OF MODELS & MARKS

MODEL MARK

PV-20DF64 A

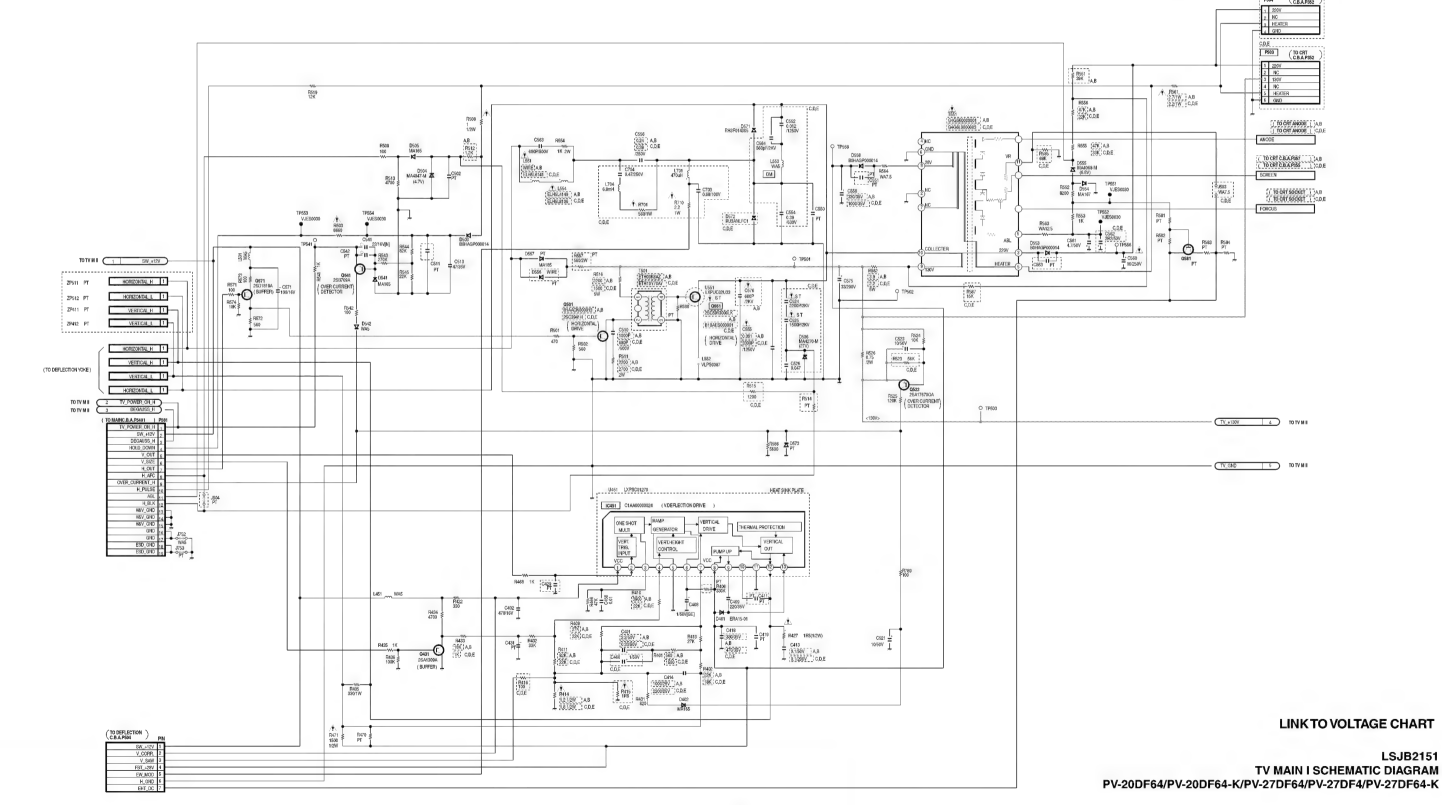
PV-20DF64-K B

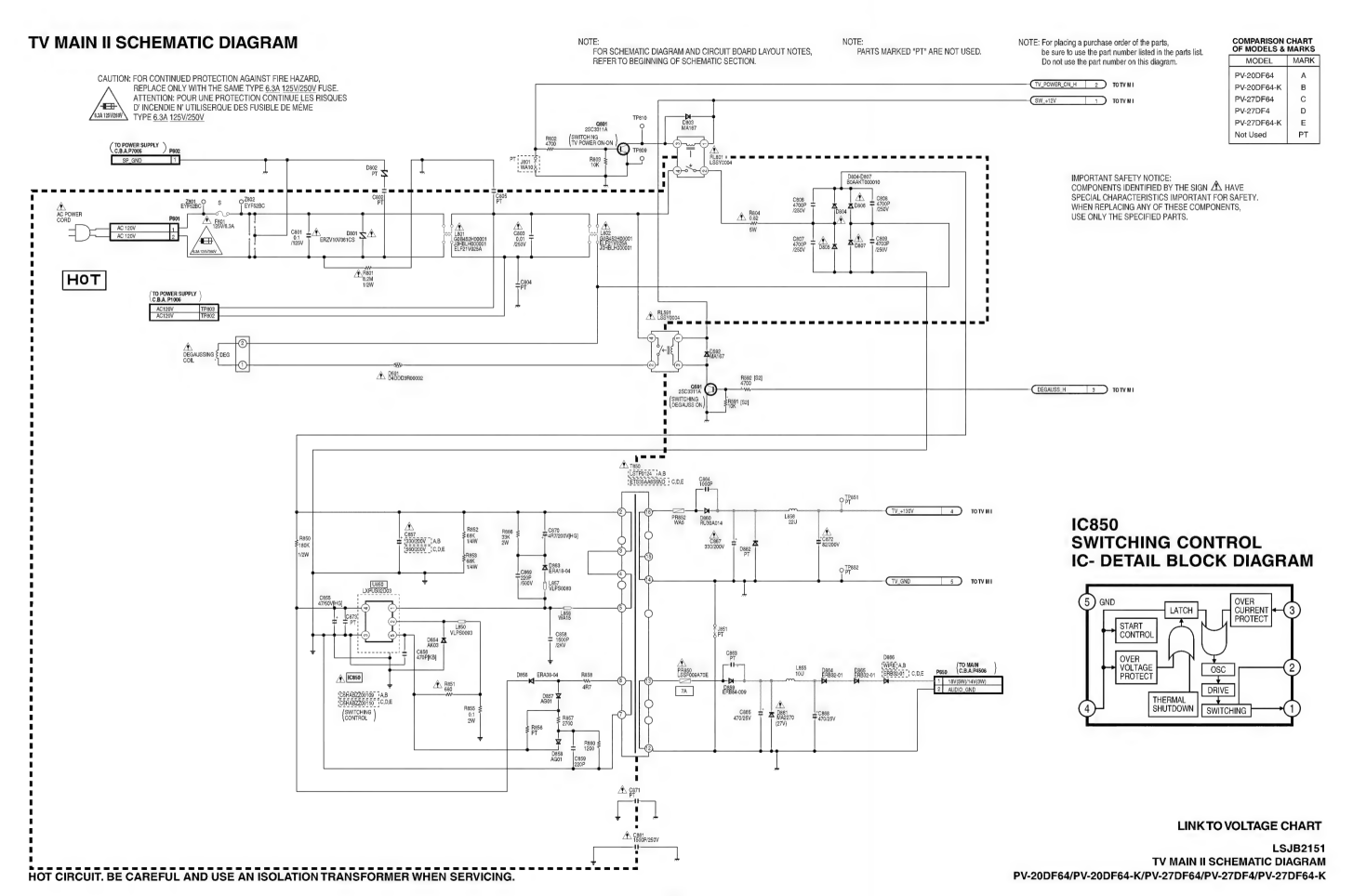
PV-27DF64 C

PV-27DF4 D

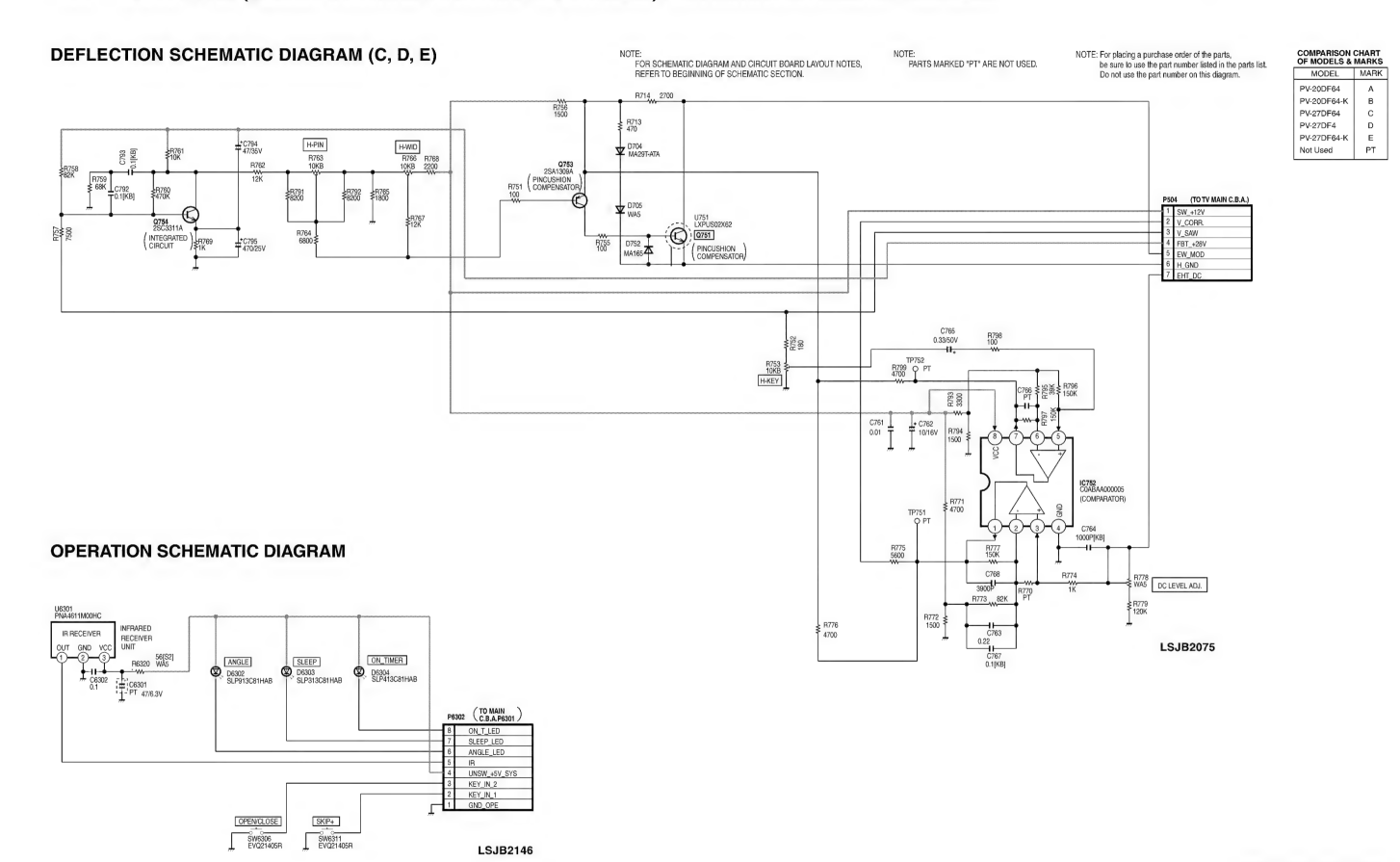
PV-27DF64-K E

Not Used PT





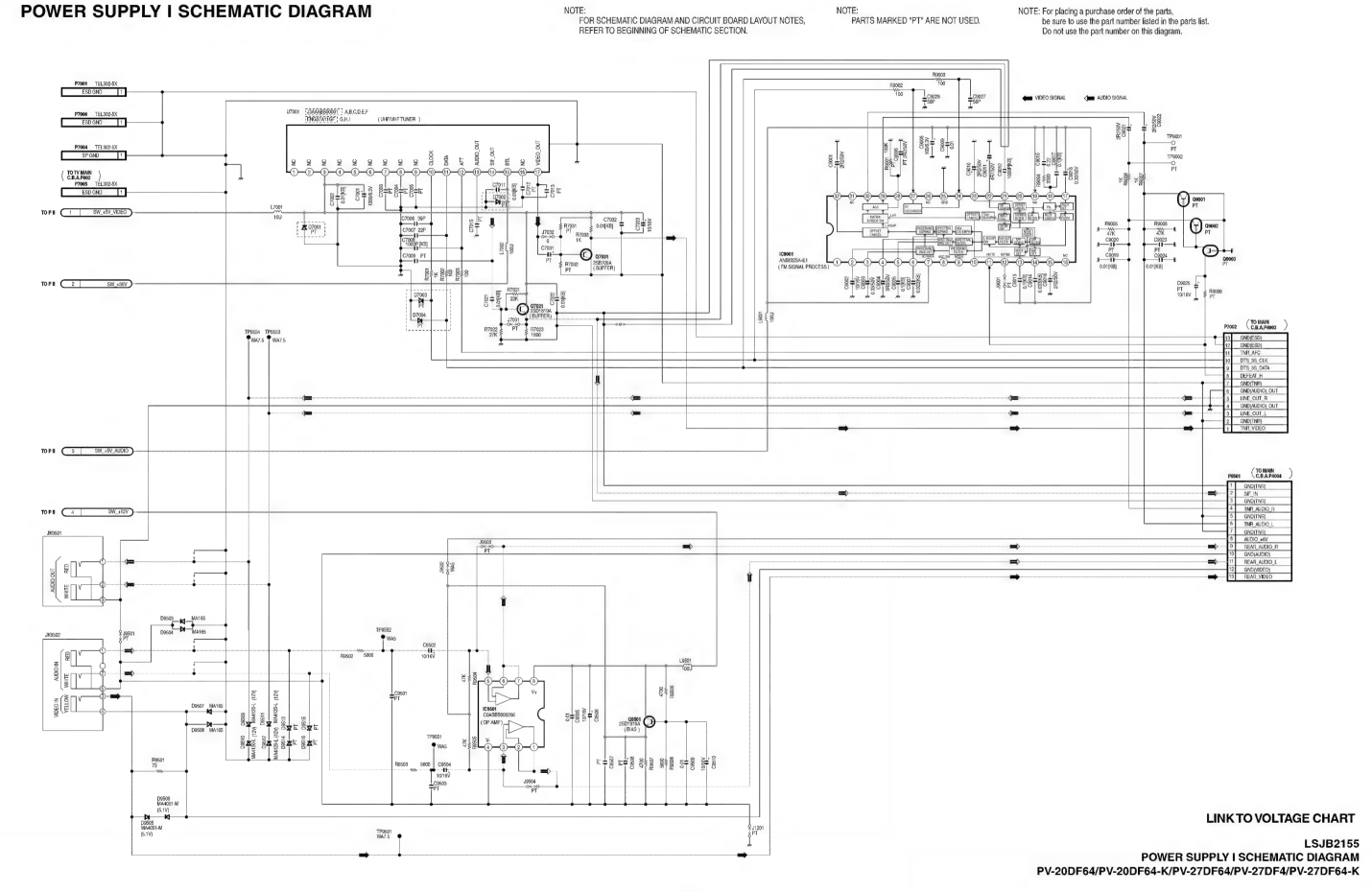
8.4. DEFLECTION (Models: PV-27DF64 / PV-27DF4 / PV-27DF64-K) / OPERATION SCHEMATIC DIAGRAMS



LINK TO VOLTAGE CHART

DEFLECTION SCHEMATIC DIAGRAM
OPERATION SCHEMATIC DIAGRAM
PV-20DF64/PV-20DF64-K/PV-27DF64/PV-27DF64-K

8.5. POWER SUPPLY SCHEMATIC DIAGRAMS



POWER SUPPLY II SCHEMATIC DIAGRAM

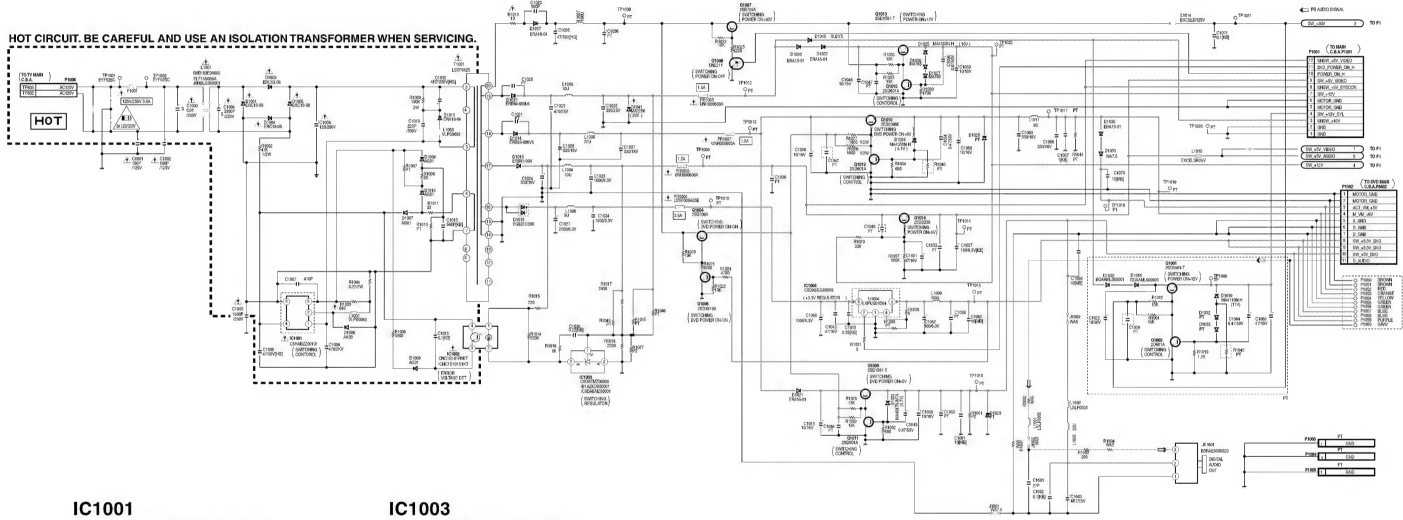
NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

OTE:
PARTS MARKED "PT" ARE NOT USED.

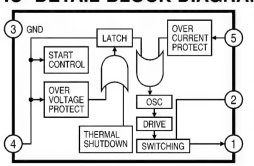
NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 3A 125V/250V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME
TYPE 3A 125V/250V

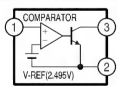
IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.



IC1001 SWITCHING CONTROL IC- DETAIL BLOCK DIAGRAM



IC1003 SHUNT REGULATOR IC- DETAIL BLOCK DIAGRAM



LINK TO VOLTAGE CHART

LSJB2155
POWER SUPPLY II SCHEMATIC DIAGRAM
PV-20DF64/PV-20DF64-K/PV-27DF64/PV-27DF64-K

8.6. CRT SCHEMATIC DIAGRAM (Models: PV-20DF64 / PV-20DF64-K)

CRT SCHEMATIC DIAGRAM (A, B)

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

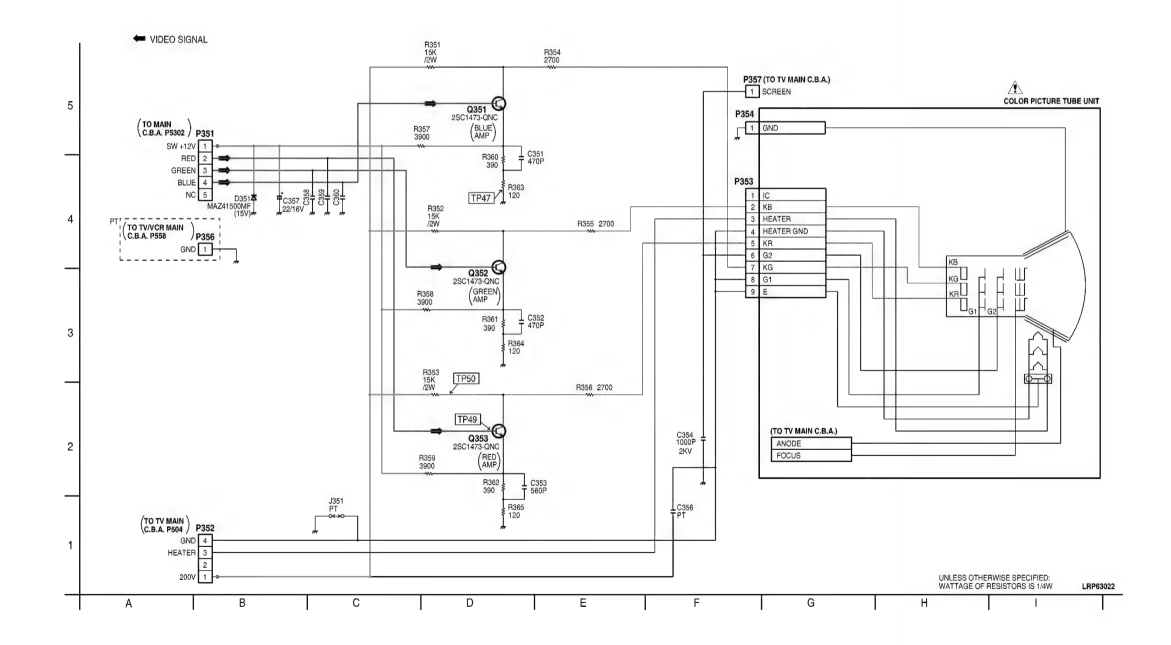
OTE:
PARTS MARKED "PT" ARE NOT USED.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

COMPARISON CHART OF MODELS & MARKS MODEL MARK

MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	Е
Not Used	PT



LINK TO VOLTAGE CHART

LRP63022 CRT SCHEMATIC DIAGRAM PV-20DF64/PV-20DF64-K

8.7. CRT SCHEMATIC DIAGRAM (Models: PV-27DF64 / PV-27DF4 / PV-27DF64-K)

CRT SCHEMATIC DIAGRAM (C, D, E)

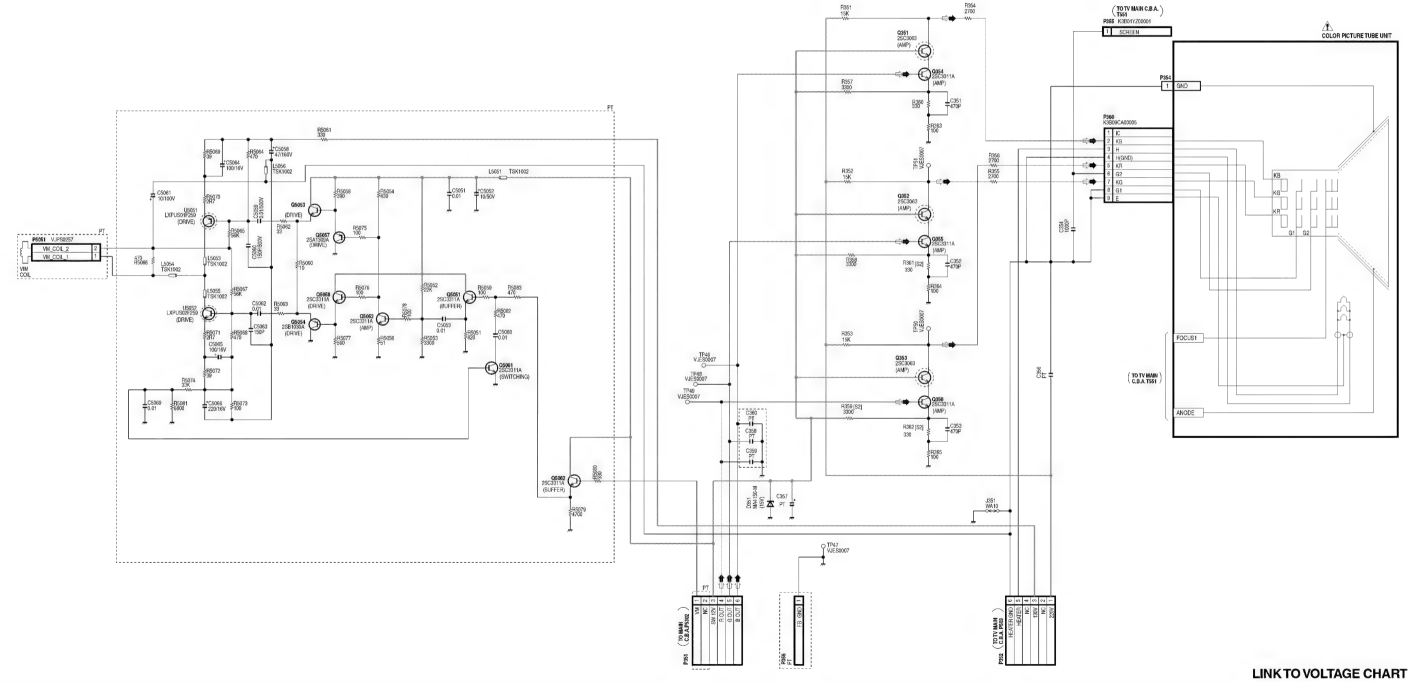
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

PARTS MARKED "PT" ARE NOT USED.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

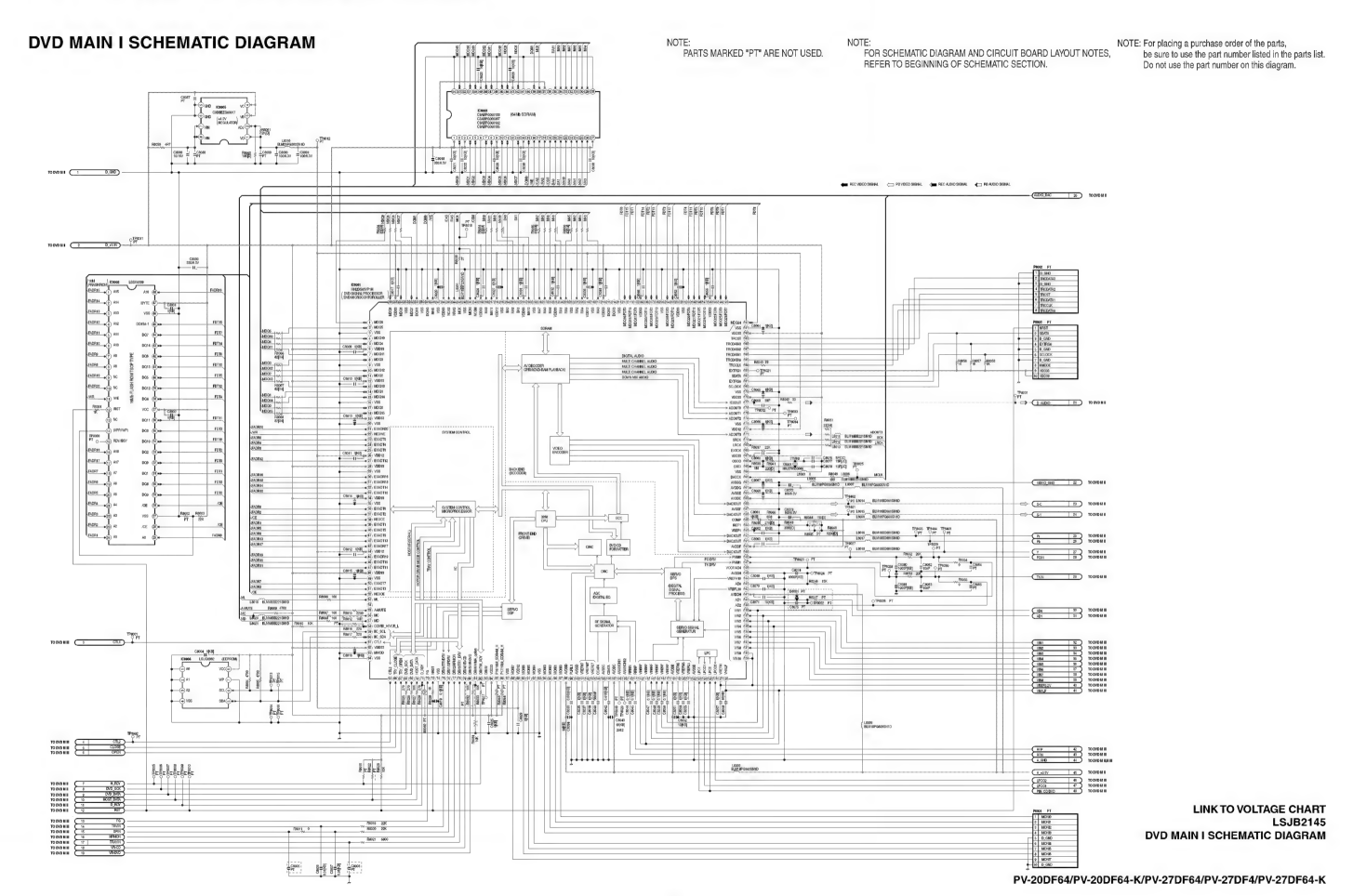
COMPARISON CHART OF MODELS & MARKS MODEL MARK PV-20DF64 PV-20DF64-K PV-27DF64 PV-27DF4 PV-27DF64-K Е PT Not Used

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN & HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.



CRT SCHEMATIC DIAGRAM PV-27DF64/PV-27DF4/PV-27DF64-K

8.8. DVD MAIN / DVD SUB SCHEMATIC DIAGRAMS



I/O CHART OF IC8002

Pin No.	1/0	Signal Name	Description
1	ı	A15	Memory address 16
2	I	A14	Memory address 15
3	-	A13	Memory address 14
4	ı	A12	Memory address 13
5	ı	A11	Memory address 12
6	ı	A10	Memory address 11
7	- 1	A9	Memory address 10
8	- 1	A8	Memory address 9
9	ı	NC	Memory address 20
10	ı	NC	Memory address 21
11	- 1	WE	Write enable : low
12	ı	/RST	Reset:low
13	-	NC	(Not used)
14	-	VPP/WP	(Not used)
15	ı	RDY/BSY	DVD Ready (Busy : low)
16	ı	A18	Memory address 19
17	I	A17	Memory address 18
18	ı	A7	Memory address 8
19	ı	A6	Memory address 7
20	ı	A5	Memory address 6
21	ı	A4	Memory address 5
22	ı	A3	Memory address 4
23	ı	A2	Memory address 3
24	- 1	A1	Memory address 2
25	ı	A0	Memory address 1
26	ı	/CE	Memory chip select : low
27		VSS	Ground
28	ı	/OE	Output enable : low
29	1/0	DQ0	Memory data 0
30	1/0	DQ8	Memory data 8
31	1/0	DQ1	Memory data 1
32	1/0	DQ9	Memory data 9
33	1/0	DQ2	Memory data 2
34	1/0	DQ10	Memory data 10
35	1/0	DQ3	Memory data 3
36	1/0	DQ11	Memory data 11
37	ı	VCC	+3.3V
38	1/0	DQ4	Memory data 4
39	1/0	DQ12	Memory data 12
40	1/0	DQ5	Memory data 5
41	1/0	DQ13	Memory data 13
42	1/0	DQ6	Memory data 6
43	1/0	DQ14	Memory data 14
44	1/0	DQ7	Memory data 7
45	1/0	DQ15A-1	Memory data 15
46	-	VSS	Ground
47	ı	/BYTE	+3.3V
48	ı	A16	Memory address 16

I/O CHART OF IC8003

1/ 0	OI.	IAIII OI	100003
Pin No.	1/0	Signal Name	Description
1	1	VDD	+3.3V
2	1/0	DQ0	SDRAM data 0
3	1	VDDQ	+3.3V
4	1/0	DQ1	SDRAM data 1
5	1/0	DQ2	SDRAM data 2
6	-	VSSQ	Ground
7	1/0	DQ3	SDRAM data 3
8	1/0	DQ4	SDRAM data 4
9	1	VDDQ	+3.3V
10	1/0	DQ5	SDRAM data 5
11	1/0	DQ6	SDRAM data 6
12	-	VSSQ	Ground
13	1/0	DQ7	SDRAM data 7
14	1	VDD	+3.3V
15	1	LDQM	Data input/output mask
16	1	WE	Write enable : low
17	1	/CAS	Column address strobe : low
18	I	/RAS	Row address strobe :low
19	1	/CS	SDRAM chip select : low
20	T	BA0	Bank address 0
21	1	BA1	Bank address 1
22		A10/AP	SDRAM address 10
23	T	A0	SDRAM address 0
24	T	A1	SDRAM address 1
25	Ħ	A2	SDRAM address 2
26	l	A3	SDRAM address 3
27	T	VDD	+3.3V
28	-	VSS	Ground
29	П	A4	SDRAM address 4
30		A5	SDRAM address 5
31		A6	SDRAM address 6
32	1	A7	SDRAM address 7
33	T	A8	SDRAM address 8
34	1	A9	SDRAM address 9
35		A11	SDRAM address 11
36	-	NC	(Not used)
37	-	CKE	(Not used)
38	1	CLK	SDRAM clock
39	T	UDQM	Data input/output mask
40	-	NC/RFU	(Not used)
41	-	VSS	Ground
42	1/0	DQ8	SDRAM data 8
43	1	VDDQ	+3.3V
44	1/0	DQ9	SDRAM data 9
45	1/0	DQ10	SDRAM data 10
46	-	VSSQ	Ground
47	1/0	DQ11	SDRAM data 11
48	1/0	DQ12	SDRAM data 12
49	1	VDDQ	+3.3V
50	1/0	DQ13	SDRAM data 13
51	1/0	DQ14	SDRAM data 14
52	-	VSSQ	Ground
53	1/0	DQ15	SDRAM data 15
54	-	VSS	Ground
JH		100	Ground

I/O CHART OF IC8004

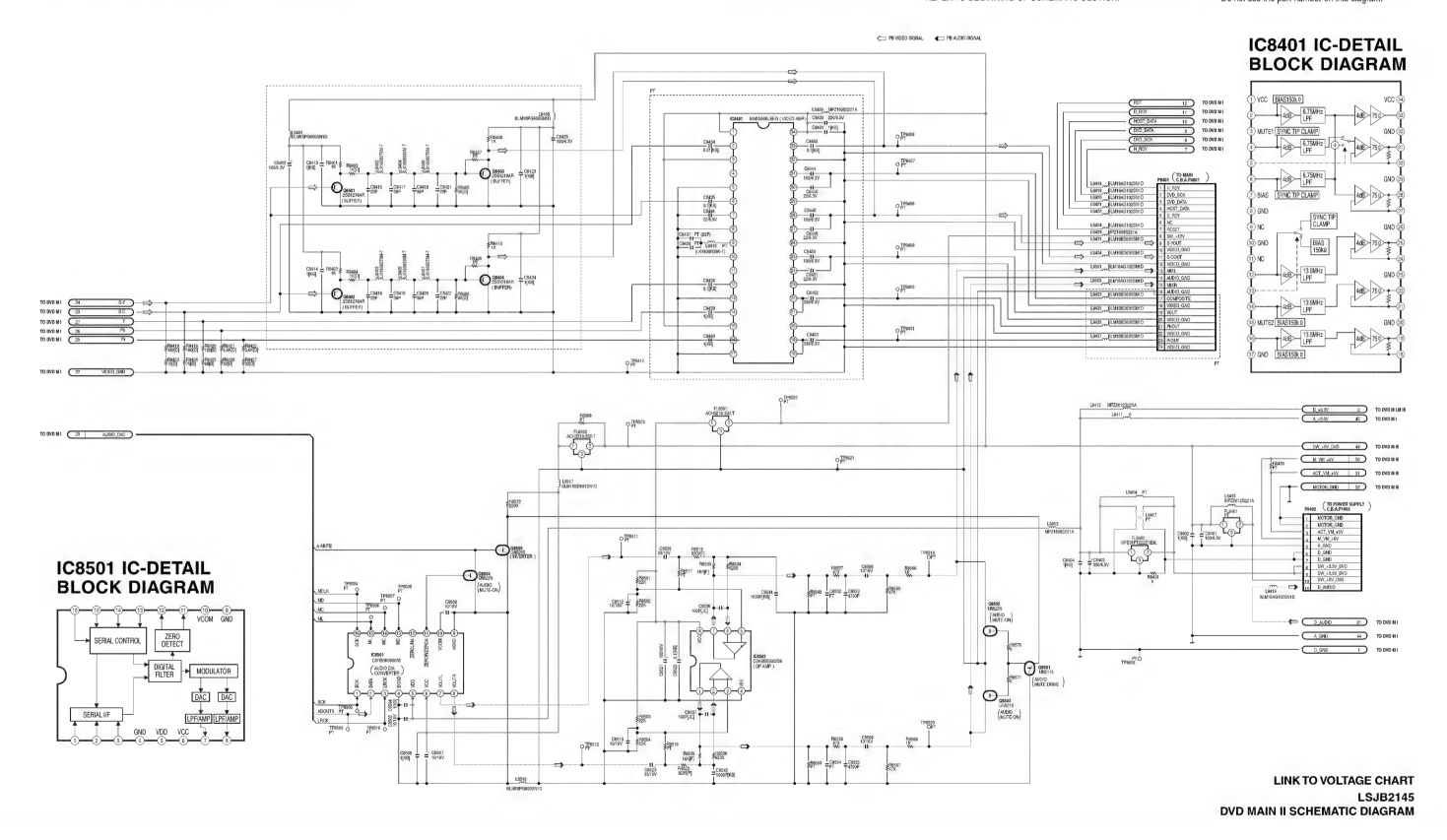
Pin No.	I/O	Signal Name	Description
1	-	A0	(Not used)
2	-	A1	(Not used)
3	-	A2	(Not used)
4	-	VSS	Ground
5	I/O	SDA	Serial data
6	ı	SCL	Serial clock
7	-	WP	Write protect
8	ı	VCC	+3.3V

DVD MAIN II SCHEMATIC DIAGRAM



IOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

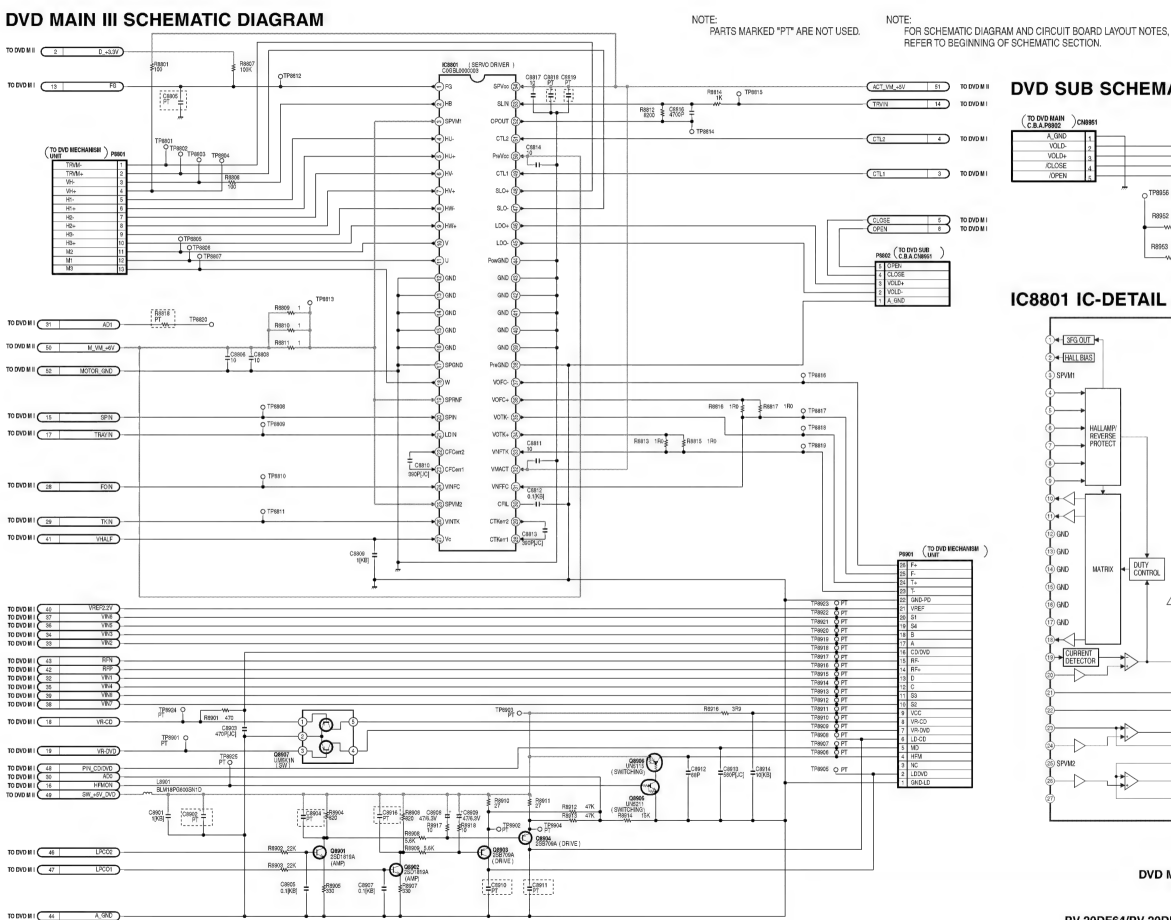
NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.



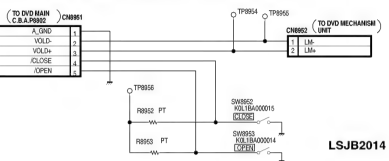
NOTE: For placing a purchase order of the parts,

be sure to use the part number listed in the parts list.

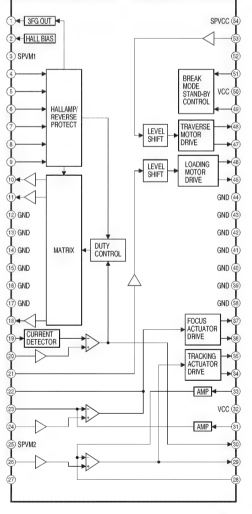
Do not use the part number on this diagram.



DVD SUB SCHEMATIC DIAGRAM



IC8801 IC-DETAIL BLOCK DIAGRAM

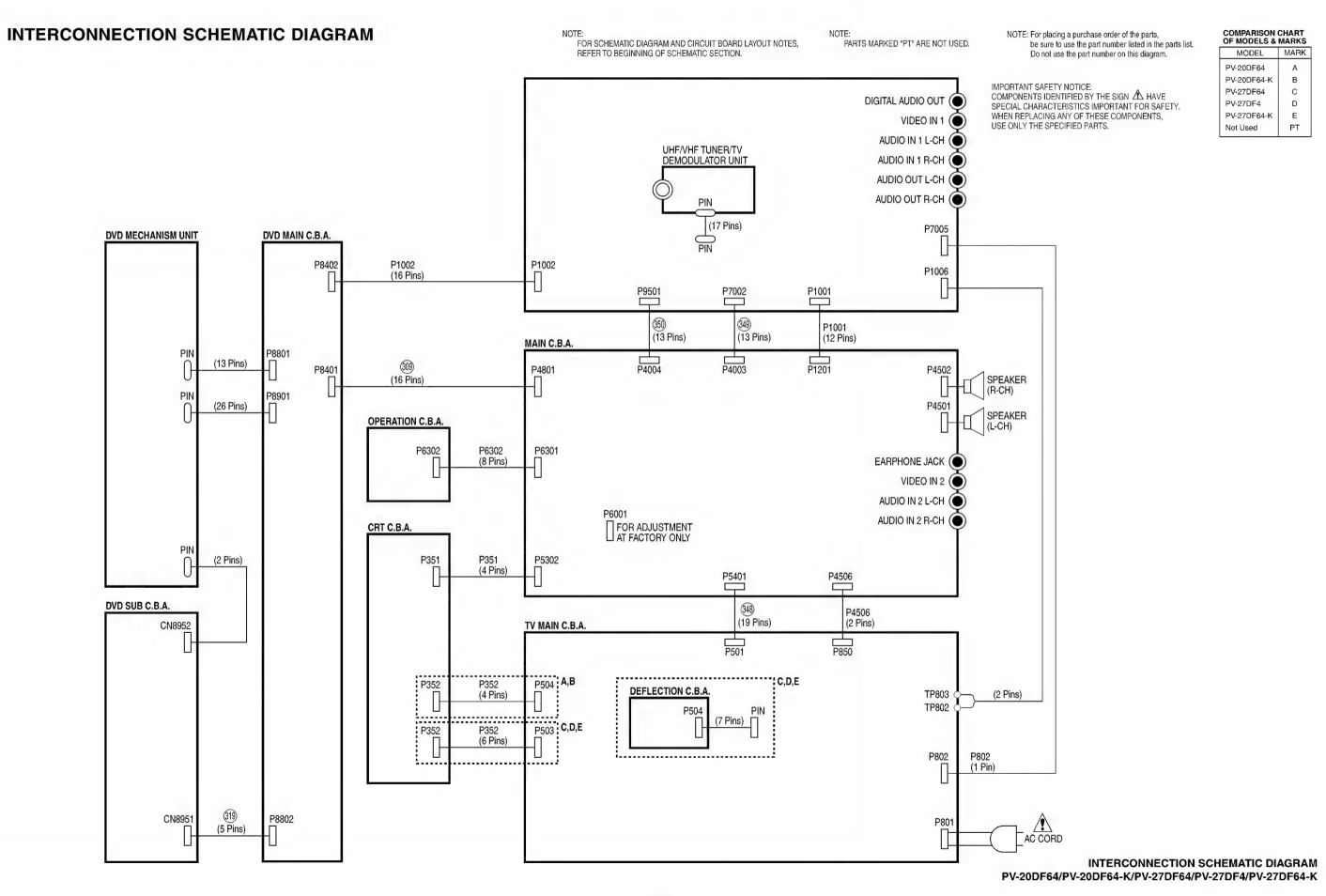


LINK TO VOLTAGE CHART

LSJB2145 **DVD MAIN III / DVD SUB SCHEMATIC DIAGRAM**

PV-20DF64/PV-20DF64-K/PV-27DF64/PV-27DF64-K

8.9. INTERCONNECTION SCHEMATIC DIAGRAM



NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

MAIN C.B.A. (VIDEO/AUDIO SECTION)

MODE IN NO. \	STOP		MODE PIN NO.	STOP		MODE PIN NO.	STOP
			-	4.5			
C4301	- C - O		24	4.5		45	
1	5.9		IC4701			46	2.7
2	5.8		1	5.8		47	5.0
3	5.9		2	5.8		48	0.7
4	5.9		3	5.8		IC5351	
5	0		4	0		1	2.3
6	0		5	5.8		2	4.3
7	0		6	5.8		3	2.5
8	0		7	5.8		4	0.1
9	12.0		8	12.0		5	3.2
10	12.0		IC5301			6	5.0
11	5.9		1			7	0.3
12	5.9		2	0.1		8	0
13	5.9		3	0.1		IC5651	
14	0		4			1	0
15	5.9		5	2.1		2	2.3
16	12.0		6	2.1		3	2.9
IC4501	12.0		7	0.1		4	2.5
	10.5		8			5	
1	10.5			0.1			1.4
2	0		9	0		6	0
3	0		10	3.9		7	0
4	1.7		11	0.1		8	5.1
5	1.1		12	0.1		9	0
6	13.4		13	4.3		10	2.4
7	21.1		14	6.2		11	2.3
8	10.7		15	0.2		12	3.5
9	0		16	0.2		13	3.9
10	0		17	0		14	1.7
11	0		18	0.2		15	3.8
12	10.7		19	0.2		16	5.1
13			20	0.2	1		
C4601			21	0.2		Q4701	
1	4.5		22	3.8	1	E	5.4
2	4.5		23	3.8		С	12.0
3	4.5		24	9.1		В	6.3
4	4.5		25	3.6		Q5301	0.0
							2.0
5	4.5		26	9.0		E	3.2
6	4.5		27	0		С	9.1
7	4.5		28	0		В	3.8
8	2.2		29	0		Q5302	
9	4.5		30	5.8		E	5.2
10	5.2		31	6.3		С	9.1
11	4.5		32	3.5		В	5.7
12	4.5		33	6.4		Q5303	
13	2.8		34	8.2		Е	3.0
14	3.3		35	0		С	9.0
15	2.8		36	0.1		В	3.7
16	0		37	9.7		Q5353	
17	4.5		38	9.0		E	4.6
18	4.5		39	2.2		C	9.0
19	4.5		40			В	
				2.3			9.0
20	4.5		41	2.4		Q5354	0
21	4.5		42	0		E	0
22	4.5		43 44	5.2		C	9.0
23	4.5			5.2		В	0

MODE PIN NO.	STOP
Q5355	
E	0
С	0
В	5.1
Q5381	
Е	0
С	3.9
В	0
Q5611	
Е	11.8
С	0
В	1.5
Q5612	
Е	0.1
C	12.1
В	0
Q5613	
	_
E	0
С	0
В	4.6
Q5614	
E	0.6
С	12.1
В	1.2
Q5651	
E	1.9
С	0
В	1.3
Q5652	
Е	1.1
С	4.2
В	1.7
Q5653	
E	2.5
С	0
В	1.8
Q5655	
E	3.0
С	9.0
В	3.6
Q5656	
Е	3.3
С	9.0
В	3.9
Q5657	
Е	1.6
С	7.5
В	2.1
Q5658	
E	6.9
C	
	9.0
B Q5659	7.5
C(2)029	^

MODE	STOP
PIN NO.	
В	4.7
Q5901	
E	9.1
С	12.1
В	9.7
TP4001	4.6
TP4004	5.1
TP4011	0.6
TP4014	4.8
TP4591	10.1
TP4592	10.1
TP5009	0
TP5019	0
TP5301	3.3
TP5302	3.3
TP5303	3.5
TP5305	2.9
TP5308	2.2
TP5310	8.4
TP5311	5.0
TP5312	1.0
TP5313	0.3
TP5401	4.0
TP5402	2.3
TP5501	0.7
TP5503	1.7
TP5504	0
TP5505	0
TP5506	5.7
TP5651	2.5
TP5652	6.9

MAIN	C.B.A	١.			
(SYS)	гем с	ONTROL/S	ERVO	SECTION)
MODE	STOP	MODE	STOP	MODE	STO

MODE	STOP	l	MODE	STOP	1	MODE	STOP
PIN NO.	310		PIN NO.	SIOF		PIN NO.	310
IC6001			55	2.6		IC6005	
1	5.2		56	0	1	1	5.1
2	5.2		57	0	i	2	5.0
3	5.2		58	0.3	1	3	0
4	5.2		59	0.4	i	4	0
5	5.2.		60	0	1	5	5.0
6	2.6		61	0	1	6	0
7			62	0		ľ	
8			63	0		Q6003	
9			64	0		E	0
10			65	0		c	0.1
11			66	2.0		В	0.6
12	0.3		67	2.0	1	Q6005	0.0
13			68	00		E	5.1
					1		
14	5.1		69	0.3		С	5.0 4.3
15	5.2		70	5.1	1	B	4.3
16	5.2		71	3.2		Q6006	
17	5.2		72	2.8	1	E	0
18			73	0	Į .	С	5.0
19			74			В	0
20			75		ł		
21			76			TP6007	5.1
22	0.1		77			TP6008	0
23	5.2		78	5.2		TP6009	5.2
24			79	0.1		TP6013	_0_
25	5.2		80	0.1		TP6099	5.1
26	0		81	5.2		TP6101	5.2
27	5.2		82			TP6104	5.2
28	5.0		83			TP6106	5.2
29	0		84			TP6111	0
30			85	0.2			
31			86	2.6			
32			87	2.6			
33			88	0	1		
34	5.2		89	0.3			
35	0		90	1.4			
36	5.2		91	2.6	1		
37	5.2		92	2.6	1		
38	2.4		93	0	1		
39	2.4		94	2.6	1		
40	0		95	2.6	1		
41	5.0		96	2.6	1		
42	5.2		97		1		
43	5.2		98	5.2	1		
44	2.5		99	5.2	1		
45	2.5		100	0.3	1		
46	0		IC6004	0.0	1		
47	0			۸	1		
			2	0	1	\vdash	
48	5.1			0	1	\vdash	
49	0		3	0		\vdash	
50			4	0		\vdash	
51	0.6		5	5.2			
52			6	5.2			
53	5.2		7	0			
54	2.2		8	5.0			

						DEE: 1	- 0 - 10	
T\/ \/ \	VINI 0	D 4						ON C.B.A.
TV MA		. Б.А. 1				(C, D,		1
MODE	STOP		MODE	STOP		MODE	STOP	
PIN NO.			PIN NO.			PIN NO.		
IC451			TP501	140.4		IC752		ļ
1	10.2		TP503	0		1	3.0	
2	3.9		TP541	0		2	3.7	
3	5.1		TP551	-2.4		3	3.7	1
<u>4</u> 5	6.2	ł	TP552 TP553	-19.6		4	0	1
6	0 5.1	1	TP554	0.1 23.7		5 6	5.3 0.1	1
7	4.6	1		213.5		7	6.9	
8	27.2	l	TP558	17.1		8	12.0	1
9	2.3		TP809	0		-	12.0	1
10	1.2	i	TP810	0.2		Q751		1
11	0	1	TP851	130.0		E	0.1	1
12	14.7	i	TP852	0	1	C	23.4	1
13	27.7	1			1	В	0.6	1
IC850		1			1	Q753		1
1	2.0	1			1	Е	7.4	1
2	0.2	1				С	0.6	
3	124.9					В	6.9	
4	17.0	1				Q754		
5	0					E	1.8	
						С	7.4	
Q431		1				В	2.4	
E	0							
С	0	-				TP751	3.0	
В	0.3					TP752	6.5	
Q501	_	1						-
E	0 80.1				1			1
C B	0.4	1						
Q523	0.4							
E	130				1			
C	0.2							1
В	129.6							
Q541	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1						1
E	4.4	i			1			1
С	0.2	1			1			1
В	3.9							
Q551								
E	0							
С								
В	0							
Q571								
E	1.4							
С	11.7	ł						-
B	1.7	1	-					-
Q591	0	l	<u> </u>	-				1
E C	0 12.2	1		 				ł
В	0	1						1
Q801	U	l			1			1
E	0	1			1			1
C	0.2	1			1			i
В	0.8	1						1
	0.0	1						1
-		1			1			1

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	Е

VOLTAGE CHART PV-20DF64/PV-20DF64-K/PV-27DF64/PV-27DF4/PV-27DF64-K

MODE

PIN NO.

18

19

20

21

22

23

24

25

26

27

28 29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44 45

46

47

48

IC8003

1

6

8 9

10 11 12

13 14

15

16

22

17 3.2

18 3.3 19 3.0

20 2.3 21 1.7

4 ---5 ---

2.2

0

2.0

3.3

0

3.3

0.4

3.3 2 ---3 3.3

3.3

0

3.3

2.4

0

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

POWER SUPPLY C.B.A.

POWE	:n 30	PPL	U.D.	Λ.
MODE	STOP		MODE	STOP
PIN NO.			PIN NO.	
IC1001			IC9501	
1	173.6		1	0
2	0.4		2	0
3	0		3	0
4	20.8		4	0
5	2.3		5	0
			6	0
IC1002			7	0
1	5.1		8	5.1
2	4.1			
3	4.5		Q1004	
4	20.8		E	31.1
IC1003	ZV.0		С	1.0
	0.5			30.3
1	2.5		B	30.3
2	0		Q1006	_
3	4.1		E	0
IC1004			С	0
1	0		В	0.7
2	5.1		Q1007	
3	3.3		Е	31.1
4	3.3		С	30.3
5	0		В	30.6
IC9001			Q1008	
1			E	0
2	1.3		C	30.6
3	2.5		В	-0.1
4	1.3		Q1009	0.1
5	0.5			5.1
			E	
6	0.5		С	0
7			В	5.6
8			Q1010	
9	0.1		E	0.1
10	5.0		С	12.2
11	0.1		В	0
12			Q1011	
13	1.3		E	0
14	1.3		С	5.6
15	2.6		В	0.7
16			Q1012	
17	0.5		Е	0
18	0.5		C	0
19	5.0		В	0
20			Q1013	Ť
21	4.2		E	12.2
			С	
22	1.3			14.4
23	1.3		В	12.7
24	5.0		Q1014	
25	0		E	5.2
26			С	5.3
27	0.1		В	6.0
	0.5		Q1015	
28	0.5			
28			E	0
28 29	4.2		E C	
28			E C B	0 12.7 0.6

CRT C.B.A. CRT C.B.A. (A,B) (C,D,E

MODE

PIN NO.

Q7021

Е

С

В

Q7031

С

В

Q9501

Ε

B

TP1008 31.1

TP1009 5.2

TP1010 4.6

TP1012 14.4

TP1013 12.2

TP1014 5.2

TP1015 3.3

TP1016 5.1

TP1017 6.0

TP1018 5.7

TP1019 0

TP1020 0

TP1021 30.3

TP1022 12.2

TP9001 6.0

TP9002 6.0

TP9501 0

TP9551 0

TP9552 0

TP9553 0

TP9554 0

E

STOP

2.0

5.1

2.0

2.0

0

2.0

6.0

12.0

0

((A,B)			(C,D,E)	
F	/MODE	STOP	1	MODE	ı
	PIN NO.	0101		PIN NO.	l
ŀ					ŀ
ŀ	Q351	0.1		Q351	
- 1	E	3.1	ļ	E	ŀ
ļ.	С	131.1		С	ŀ
ı.	В	3.5		В	ļ
l	Q352			Q352	
- [Е	3.1		Е	I
1	С	127.9	1	С	I
Ì	В	3.5		В	l
ı	Q353	0.0	1	Q353	ŀ
ŀ		2.0			ŀ
ŀ	E	3.0		E	ŀ
ŀ	С	131.9		С	ŀ
I.	В	3.5		В	ŀ
Į				Q354	ļ
l	TP47	0		Е	l
	TP49	3.5		С	I
1	TP50	131.9		В	Ì
ı				Q355	Ì
ŀ			1	E	ŀ
ŀ			1	C	
ŀ			1		ŀ
ŀ				В	ŀ
ı,				Q356	ŀ
				E	ļ
l				С	l
- 1				В	l
- [Ī
ı			1	TP46	İ
ľ				TP47	ł
ŀ				TP48	ŀ
ŀ					ŀ
ŀ				TP49	ŀ
- 1				TP50	ŀ
ļ				TP51	ļ
I					ļ
l					l
- [I
1			1		ı
ı			i		İ
ı					ŀ
ŀ					ŀ
ŀ					
ŀ					
ŀ					ŀ
ļ					ŀ
Į					ļ
L					
[ĺ
1			1		ĺ
ŀ			1		Ì
ŀ			1		۱
ŀ					
ŀ			l		
ŀ			l		l
ļ					۱
Į					ŀ
Į					ļ
I					
[ĺ
			•		٠

C.B.A.							
Ξ)		DVD N	/IAIN	C.B.,			
STOP		MODE	STOP				
		PIN NO.					
		IC8001					
12.3		1					
142.3		2					
12.0		3	0				
		4					
12.2		5					
204.5		6	3.3				
12.0		7					
		8					
12.2		9	0				
199.5		10					
12.0		11					
		12	3.3				
0.1		13					
12.2		14					
4.2		15		1			
		16	0				
2.1		17					
12.2	1	18					
2.6		19	3.3				
		20	0				
2.2		21	3.4				
12.3		22	3.4				
2.7		23					
2.1		24					
4.2		25					
0		26	1.2				
2.6		27	1.2				
2.7		28	3.3				
199.4		29	0				
204.6		30	0.4				
204.0		31	0.9				
		32					
		33 34	3.3				
		35	0	1			
		36					
		37	2.2				
		38 39	۷.۷				
		40					
		41					
		42					
		43	0.3				
		44	1.2				
		45	0.1	-			
		46					
		47					
		48	3.3				
		49	0				
		50					
		51					
		52	2				

	MAIN	C.B.A.								
MODE PIN NO.	STOP	MODE PIN NO.	STOP	MODE PINNO.	STOP	MODE PIN NO.	STOP	MOI PIN N		STOP
IC8001		55		110	1.9	165	1.7	22	_	
1		56	3.4	111	1.9	166	1.7	22	_	
2		57	3.4	112	1.7	167	3.3	22		0
3	0	58	3.3	113	1.7	168	1.6	22	_	
4		59	3.3	114	1.7	169	1.8	22		
5		60	3.4	115	1.7	170	1.7	22	_	3.3
6	3.3	61		116	1.7	171	1.4	22	_	
7		62	3.3	117	1.7	172	1.3	22	_	
8		63	0	118	3.3	173	0	22	_	
9	0	64	0	119	2.0	174	0	22	_	0
10		65		120	1.7	175	0	23	30	
11		66	3.4	121	1.5	176	0	23	31	3.3
12	3.3	67	3.4	122	0	177	1.7	23	32	1.7
13		68		123	0.4	178	3.3	23	33	
14		69	3.4	124	1.2	179	0	23	34	2.3
15		70		125	0.4	180		23	35	0
16	0	71	0.1	126	0.2	181		23	36	1.3
17		72	1.2	127	2.3	182		23	37	
18		73	3.4	128	1.7	183		_ 23	18	
19	3.3	74	0	129	2.3	184		_ 23	19	3.3
20	0	75	1.7	130	2.2	185		24	0	3.0
21	3.4	76	2.4	131	2.4	186		24	1	3.3
22	3.4			132	2.4	187		24	2	0
23		78	0.1	133	2.4	188		24	3	1.9
24		79		134	2.4	189		24		3.3
25		80	3.4	135	2.0	190	3.3	24		3.2
26	1.2	81		136	2.0	191	0	24		3.3
27		82	3.1	137	2.0	192		24		0
28	3.3	83		138	2.0	193	1.5	24	-	0
29	0	84	3.3	139	1.8	194		24	-	2.4
30	0.4	85		140		195		25		0
31	0.9	86		141	3.4	196	3.3	25	_	1.5
32		87	0	142	1.3	197		25	_	
33		88		143	0.1	198		25		0
34 35	3.3 0	89 90	3.4	144	2.1	199		25		3.3
36		91	3.4	145	0.5	200	0	25		
37		92	3.4	147	1.7	202	3.3	IC8		
38	2.2	93	0	148	1.7	203		100		
39		94		149	0.7	204		2	$\overline{}$	
40		95		150	0.7	205	0	3	_	
41		96		151	0.5	206			$\overline{}$	
42		97		152	0.5	207		5	_	
43	0.3	98	3.3	153	1.4	208		6		
44	1.2	99	0.9	154	1.4	209	3.3	7	_	
45	0.1	100	0	155	2.2	210		8		
46		101	2.4	156	0.5	211		9	$\overline{}$	0.1
47		102	2.2	157	0	212		1	0	3.4
48	3.3	103	1.9	158	0.9	213	0	1	1	3.4
49	0	104	0.3	159	3.3	214	2.4	1:		3.4
50		105	0	160	0	215	2.4	1:	3	
51		106	1.4	161	3.3	216	3.3	1.	4	3.3
52	2	107	3.3	162	0	217		1:	5	0.9
53	3.3	108	2.1	163	1.8	218	0	1	$\overline{}$	0.9
54		109		164	0	219	1.3	1	7	0.3

COMPARISON CHART

OF MODELS &	MANNS
MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	E

17 0.3 23 **VOLTAGE CHART** PV-20DF64/PV-20DF64-K/PV-27DF64/PV-27DF4/PV-27DF64-K

- N	OT	⊏,
- 13	O.	L

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

DVD SUB C.B.A.

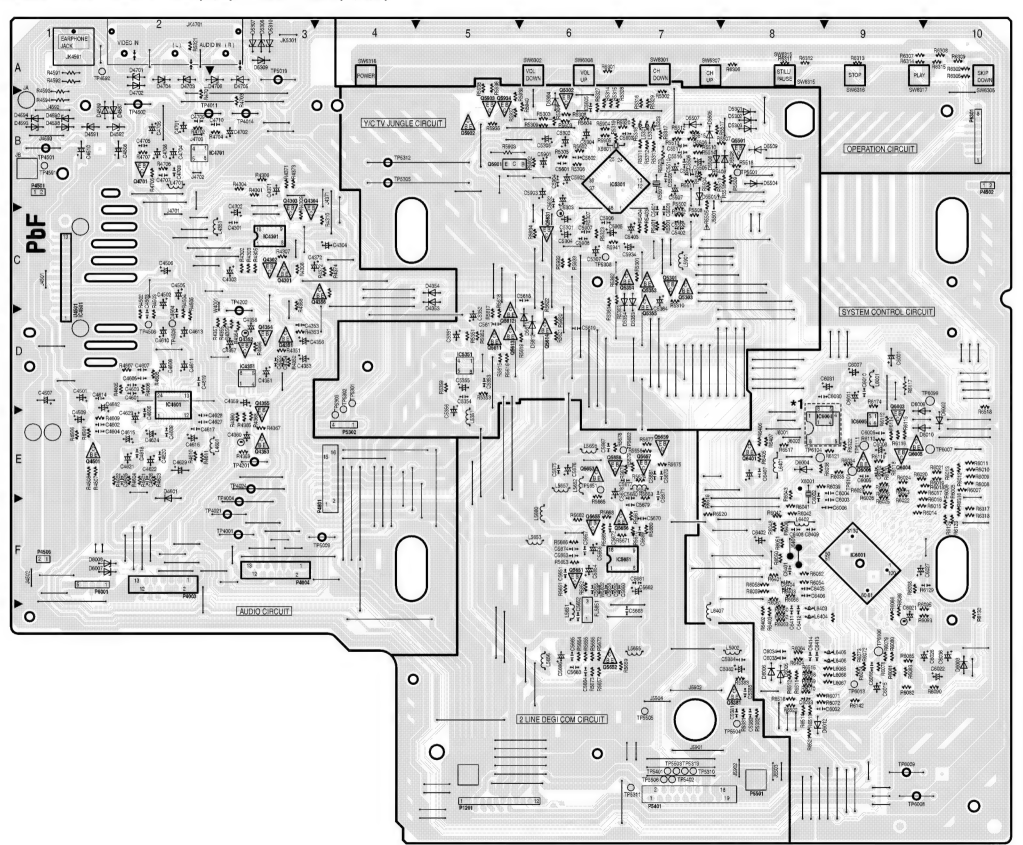
																			OD C	
MODE PINNO.	STOP		MODE PIN NO.	STOP		MODE PIN NO.	STOP		MODE PIN NO.	STOP		MODE PIN NO.	STOP		MODE PINNO.	STOP		MODE PIN NO.	STOP	
24			6	5.0		35	0.8		В	0		TP8025	1.7		TP8819	0.7		TP8954	0.6	
25		1	7	0.1	1	36	0.7	1	Q8901		1	TP8026	1.5		TP8820	0		TP8955	0.7	
26		1	8	0.1	1	37	0.7	1	E	0.1	ĺ	TP8027	1.6		TP8901	0.1	1			
27	3.3	i	9	0	1	38	0	1	С	0	1	TP8028	1.6		TP8902	5.1	1			
28	0	1	10	0	1	39	0	1	В	0	1	TP8029	1.5		TP8903	5.1				
29		1	11			40	0	1	Q8902		1	TP8030	1.5	1	TP8904	5.1				
30		1	12		1	41	0	1	Е	5.1	1	TP8031	1.7		TP8905	0				
31			13	1.6		42	0	1	С	0	1	TP8032	0.1		TP8906	0.4				
32			14	0.4		43	0		В	5.1		TP8033	0.1		TP8907	0.2				
33			15	3.3		44	0		Q8903			TP8034	0.1		TP8908	0				
34			16	0.3		45	0.9		E	5.1		TP8401	0.5		TP8909	0				
35			IC8503			46	0.9		С	0		TP8402	1.2		TP8910	0.1				
36			1	6.2		47	8.0		В	5.1		TP8403	0.4		TP8911	5.0				
37	3.3		2	1.0		48	8.0		Q8904			TP8404	0.5		TP8912	2.3		\vdash		
38	3.3		3	6.2		49	0.1		E	5.1		TP8405	0.5		TP8913	2.3				
39	1.5		4	0		50	6.0		С	0		TP8406	1.6		TP8914	2.3				
40			5	6	-	51	0.1		В	5.1	ļ	TP8407	0		TP8915	2.2				
41	0		6	6	-	52	1.7		Q8905			TP8408	2.1		TP8916	2.5				
42			7	0.1	-	53	1.7		E	0		TP8409	0		TP8917	2.5				
43	3.3		8	12	-	54	5.0		С	3.9		TP8410	0		TP8918	0				
44 45			IC8801	0.0	-	Q8401	0.5		В	0.3	1	TP8411	0		TP8919 TP8920	2.3				
46	0		2	2.3 5.9	1	E C	0.5		Q8906 E	5.0	1	TP8412 TP8416	0		TP8920	2.3				
47			3	6.1	-	В	1.2		C	5.1		TP8504	0		TP8922	2.3				
48		1	4	5.9		Q8402	1.2	1	В	0.1	ł	TP8505	1.6		TP8923	2.3				
49	3.3		5	5.9	1	E	0		Q8907	-0.1	ł	TP8506	3.3		TP8924	0				
50			6	5.9	1	C	0		1	0.5	1	TP8507	3.1		TP8925	0.3				
51			7	0.1	1	В	1.8		2	0.0	i	TP8508	3.3		11 0020	0.0				
52	0		8	5.9		Q8403			3	0.2		TP8509	0							
53			9	5.9	1	Е	0.9	1	4	0.1	i	TP8510	1.7							
54	0		10	2.7		С	0	1	5	0.1	1	TP8511	2.6	1						
IC8004		1	11	2.7	1	В	1.6	1			1	TP8512	2.6							
1	0	1	12	0	1	Q8404		1	TP8001	0	1	TP8519	6.0							
2	0		13	0		Е	1.4		TP8002	0		TP8520	6.0							
3	0		14	0		С	0		TP8003	2.2		TP8521	0							
4	0		15	0		В	2.1		TP8005	4.4		TP8522	12.0							
5	3.3		16	0		Q8501			TP8006	3.4		TP8523	5.1							
6	3.2		17	0		E	0		TP8007	3.4		TP8801	0.8							
7	0		18	2.7		С	3.3		TP8008	4.8		TP8802	0.6							
8	3.3		19	6.1		В	3.3		TP8009	2.9		TP8803	5.7							
IC8005			20	1.7	-	Q8502			TP8010	3.5		TP8804	5.6							
1	1.2		21	0.8	-	E	3.3		TP8011	3.3	ļ	TP8805	1.8							
2	1.1		22	0.5	-	С	0		TP8012	1.3	ł	TP8806	1.8							
3	3.3		23	0.9	-	В	0		TP8013	3.3		TP8807	1.8							
4	3.3		24	1.0	-	Q8503			TP8014	0		TP8808	1.7							
5	0		25	6.1		E	3.3		TP8015	3.3	ł	TP8809	0.4							
6	0		26	1.0	-	С	0		TP8016	0	1	TP8810	1.4							
7 8	2.2		27 28	1.7 0.9	1	B Q8504	0		TP8017 TP8018	1.7	1	TP8811 TP8812	1.4 2.7		$\vdash \vdash$			\rightarrow		1
-	2.2		28		1	Q8504 E	0	1	TP8018		1				\vdash					
IC8501	1.7	1	30	0.6	1	C	0	1	TP8019	1.8 1.7	1	TP8813 TP8814	5.9 1.7							
2	0.1		31	0.8	1	В	0.1	1	TP8020	0		TP8815	1.7							1
3	1.7		32	5.0	1	Q8505	0.1		TP8022	1.6	1	TP8816	0.6							
4	0		33	0.8	1	E	0.1		TP8023	1.4		TP8817	0.6							1
5	3.3		34	0.8	1	С	3.3		TP8024	2.0		TP8818								1
-	0.0		_ J.	0.0			0.0	ı l	11 3027			11 30 10	0.0				. 1			i

PV-20DF64 / PV-27DF64 / PV-27DF4 / PV-20DF64-K / PV-27DF64-K

9 CIRCUIT BOARD LAYOUT

9.1. MAIN C.B.A.

MAIN C.B.A. LSEP2150B (A,B) / LSEP2150A (C,D,E)



COMPARISON CHART

OF MODELS &	MARKS
MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	E
	MODEL PV-20DF64 PV-20DF64-K PV-27DF64 PV-27DF4

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES.

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

*1 Note

There are 2 types of EEPROM IC (IC6004) used on the Main C.B.A. (DIP TYPE and SOP TYPE) However, these are same reliability.





Be sure to install DIP type IC from the component

side as shown in Fig. 1.

Be sure to intall SOP type IC from the foil side as shown in Fig. 2.

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

MAIN C.B.A. LSEP2150B/LSEP2150A PV-20DF64/PV-20DF64-K/PV-27DF64/PV-27DF4/PV-27DF64-K

TV MAIN C.B.A.

TV MAIN C.B.A. LSEP2151F (A,B) / LSEP2151E (C,D,E)

COMPARISON CHART OF MODELS & MARKS

MODEL MARK PV-20DF64 PV-20DF64-K PV-27DF64 PV-27DF4 D PV-27DF64-K Е

IMPORTANT SAFETY NOTICE:

USE ONLY THE SPECIFIED PARTS.

COMPONENTS IDENTIFIED BY THE SIGN A HAVE

WHEN REPLACING ANY OF THESE COMPONENTS,

SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE: CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD. REPLACE ONLY WITH THE SAME TYPE 6.3A 125V/250V FUSE. ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME

COLD COLD COLD 00 0 0 0 J753 J752 **⚠** RL591 0 COLD DY HOT HOT O Q801 E C B COLD <u>1</u>C803 COLLECTOR H.V DANGER COLD COLD FBT <u></u>1551 COLD COLD 0 0 0

HOT CIRCUIT, BE CAREFUL AND USE AN ISOLATION TRANSFORMER WHEN SERVICING.

TV MAIN C.B.A. LSEP2151F/LSEP2151E PV-20DF64/PV-20DF64-K/PV-27DF64/PV-27DF64-K

9.3. POWER SUPPLY C.B.A.

POWER SUPPLY C.B.A. LSEP2155C

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE:

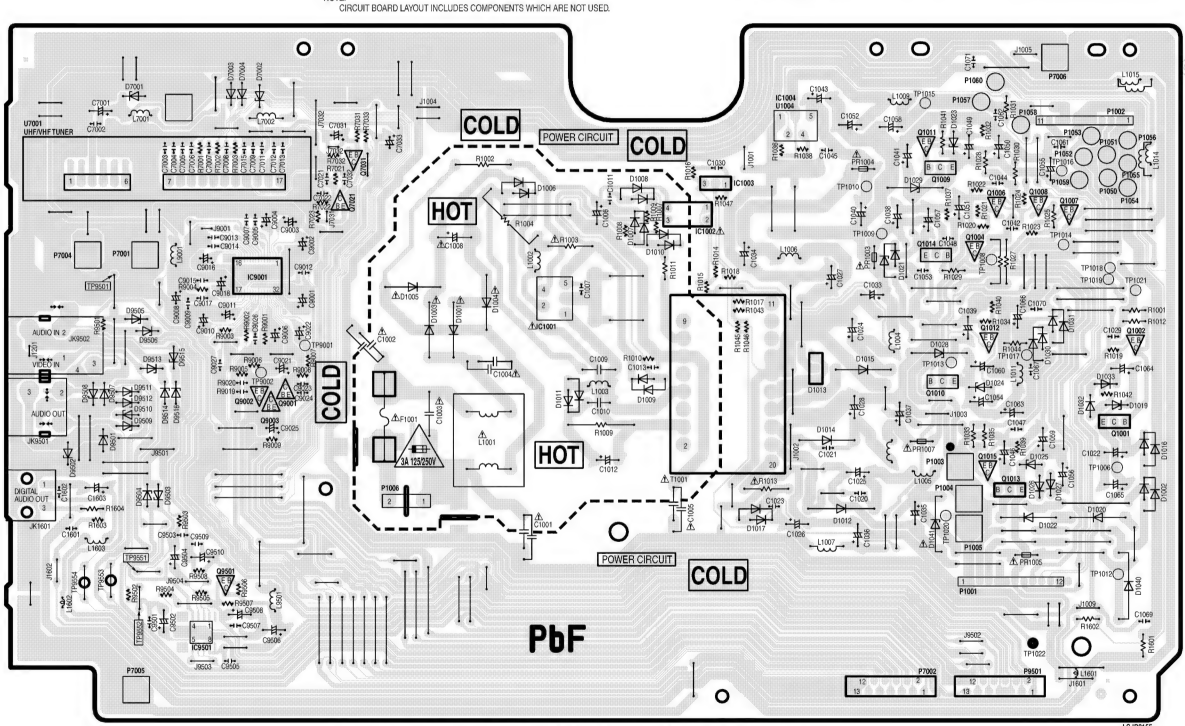
CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS.

FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING,

PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 3A 125V/250V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME
TYPE 3A 125V/250V

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.



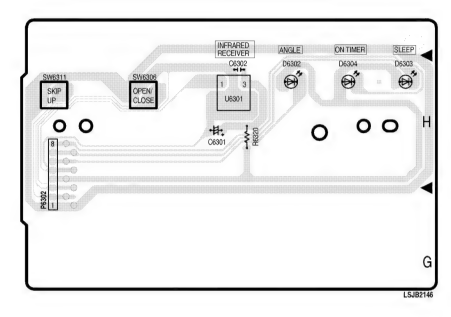
HOT CIRCUIT. BE CAREFUL AND USE AN ISOLATION TRANSFORMER WHEN SERVICING.

9.4. OPERATION / CRT / DEFLECTION C.B.A.

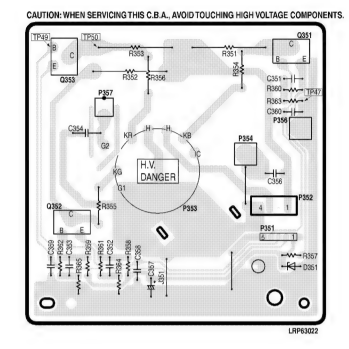
OPERATION C.B.A. LSEP2146A

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE: CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.



CRT C.B.A. LRP63022W (A,B)



FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS

OF INOBELOW INFINITO								
MODEL	MARK							
PV-20DF64	Α							
PV-20DF64-K	В							
PV-27DF64	С							
PV-27DF4	D							
PV-27DF64-K	E							

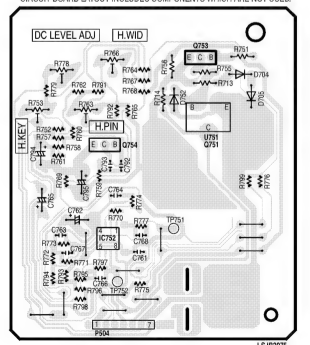
CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

DEFLECTION C.B.A. LSEP2075A (C,D,E)

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.



CRT C.B.A. LSEP2079B (C,D,E)

CAUTION: WHEN SERVICING THIS C.B.A., AVOID TOUHING HIGH VOLTAGE COMPONENTS R359 B C E B C E Q354 0 0

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

OPERATION C.B.A. LSEP2146A DEFLECTION C.B.A. LSEP2075A CRT C.B.A. LRP63022W CRT C.B.A. LSEP2079B

PV-20DF64/PV-20DF64-K/PV-27DF64/PV-27DF64-K

DVD MAIN C.B.A. LSEP2145A (COMPONENT SIDE) (FOIL SIDE) 0 0 0 **◆ A** R8003 **₩** R8002 0 0 (DUAL PATTERNS) (DUAL PATTERNS)

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE:

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE:

CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

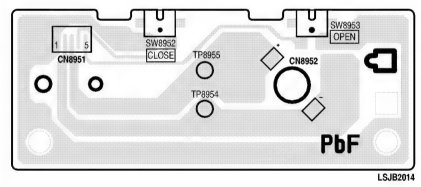
DVD SUB C.B.A. LSEP2014A

NOTE:

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE:

CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

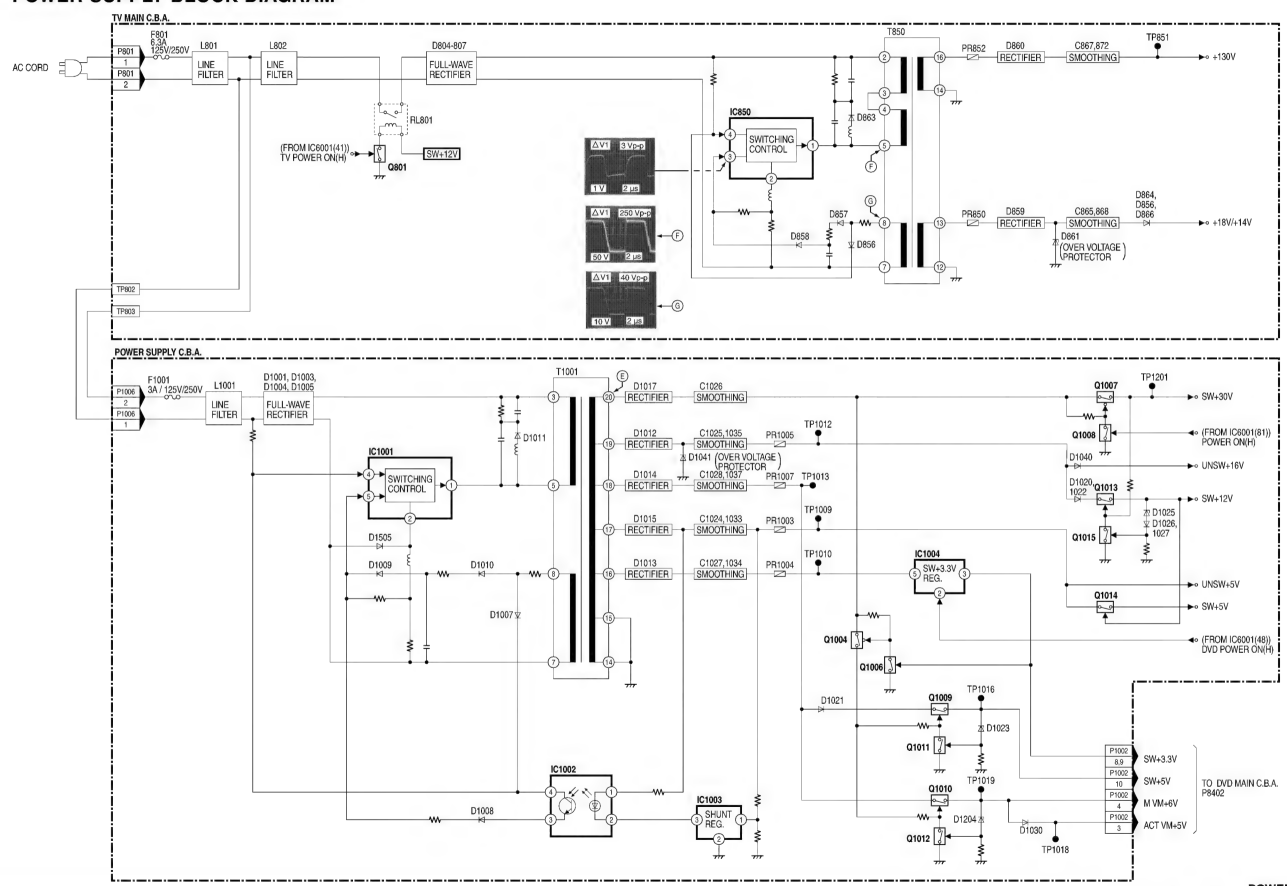


DVD MAIN C.B.A. LSEP2145A
DVD SUB C.B.A. LSEP2014A
PV-20DF64/PV-20DF64-K/PV-27DF64/PV-27DF64-K

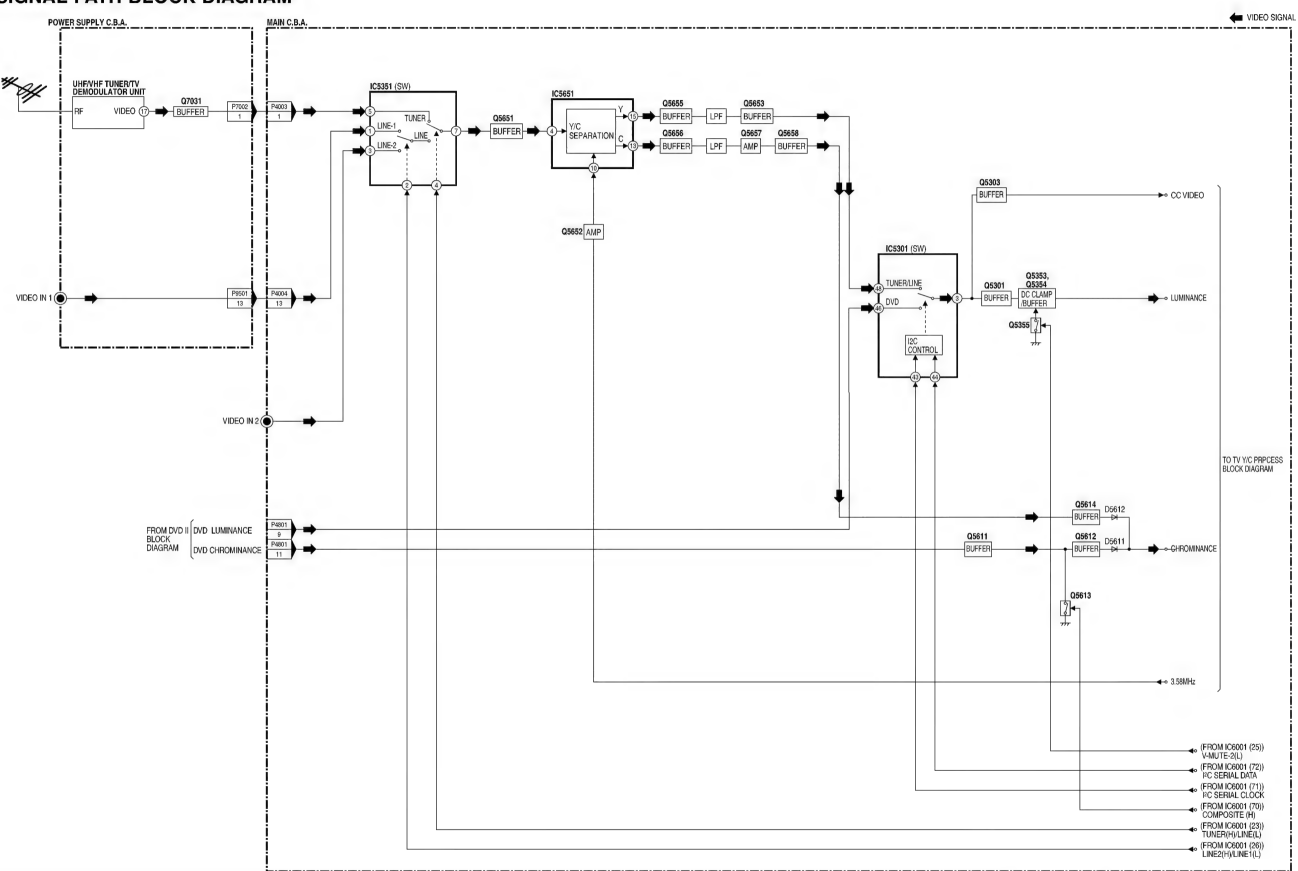
PV-20DF64 / PV-27DF64 / PV-27DF4 / PV-20DF64-K / PV-27DF64-K

10 BLOCK DIAGRAMS

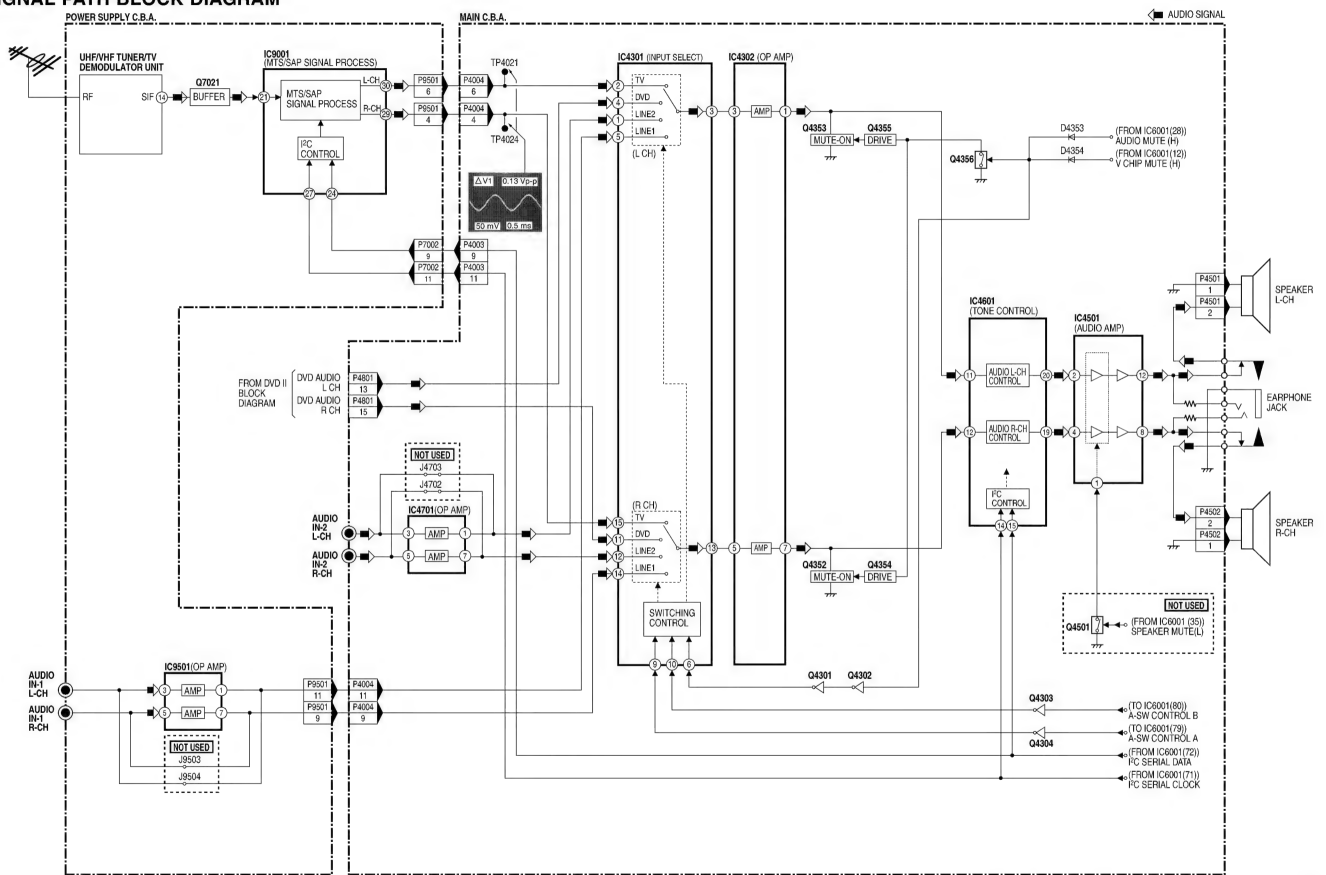
POWER SUPPLY BLOCK DIAGRAM



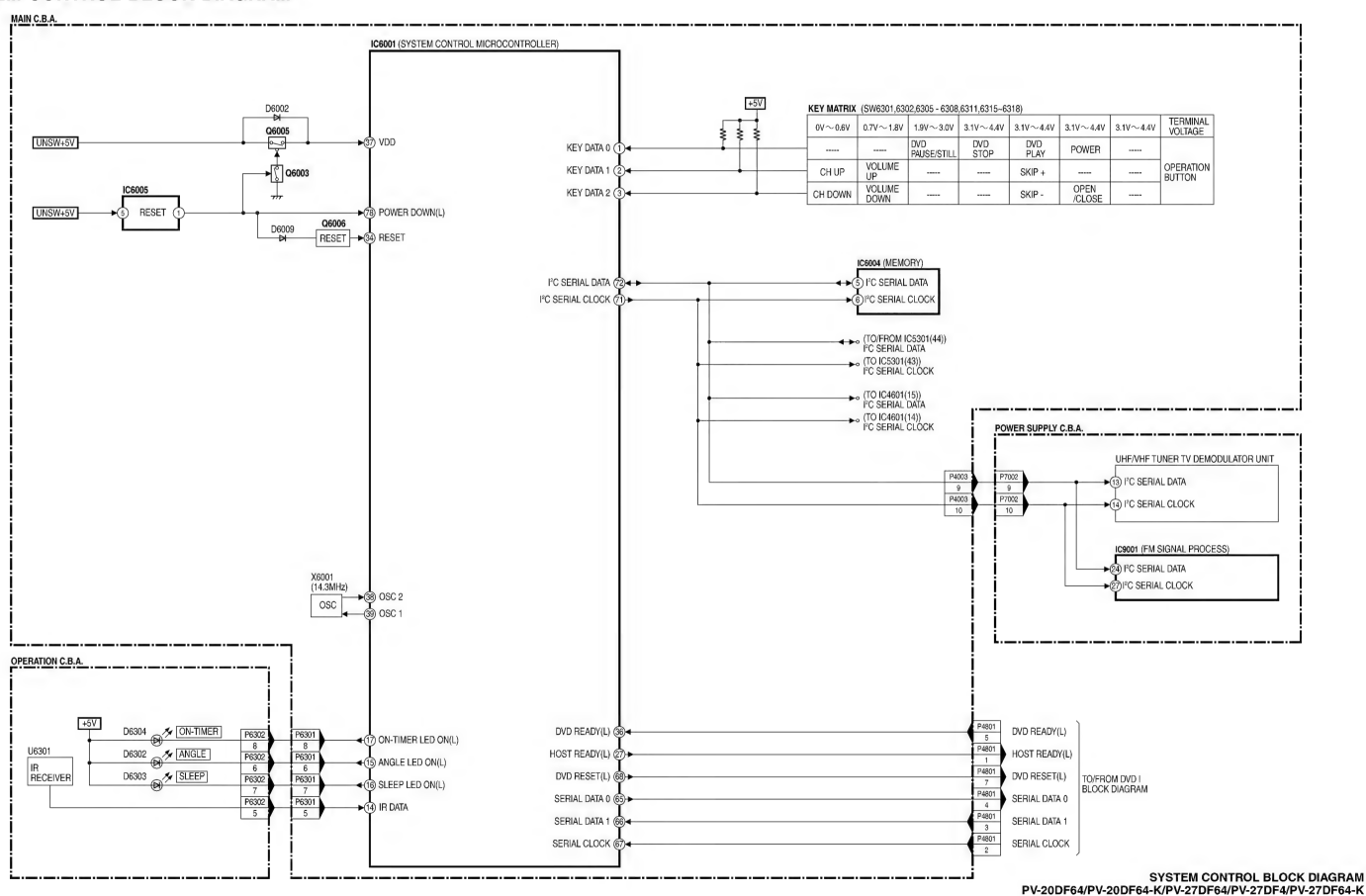
VIDEO SIGNAL PATH BLOCK DIAGRAM



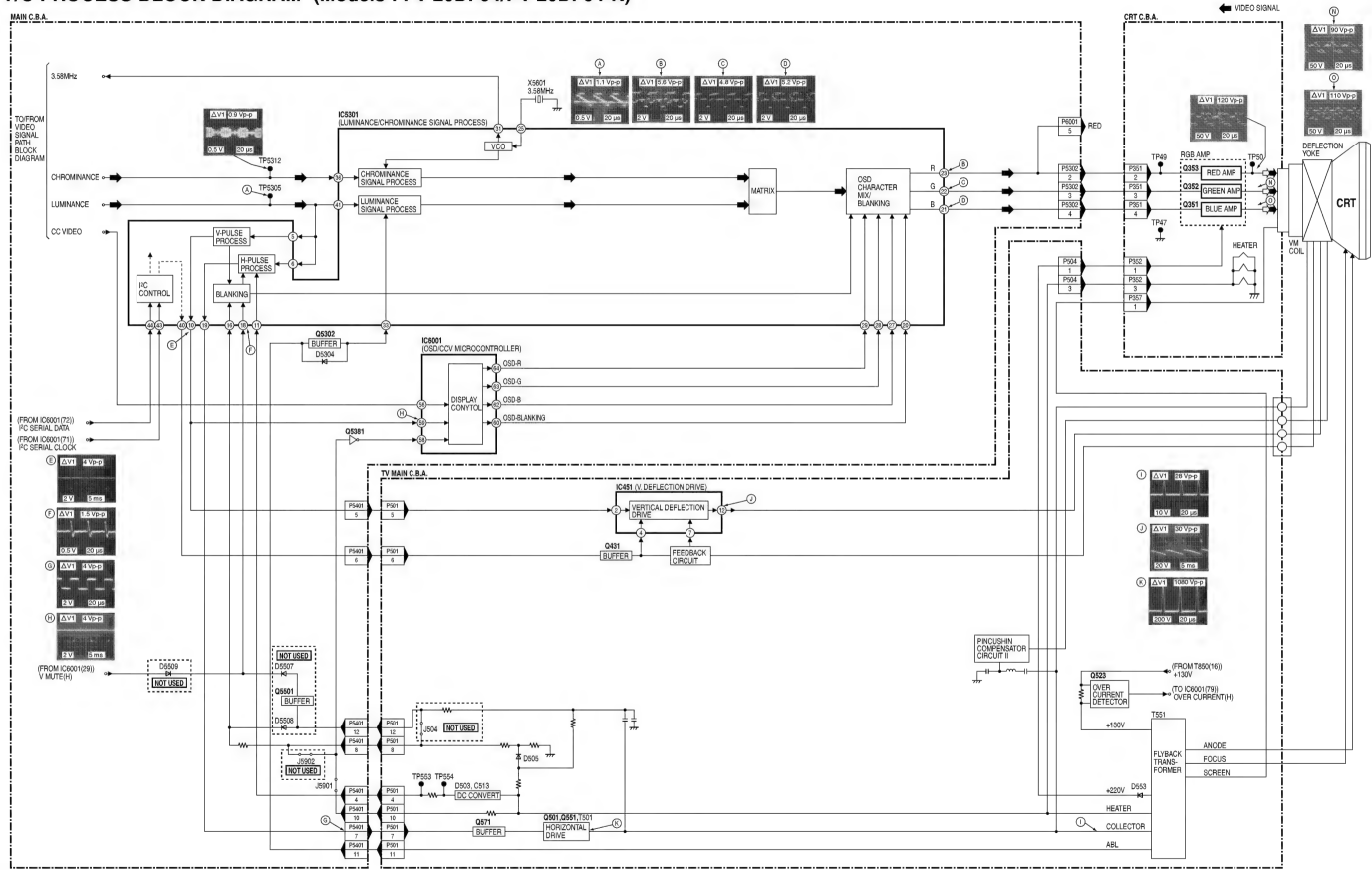
AUDIO SIGNAL PATH BLOCK DIAGRAM

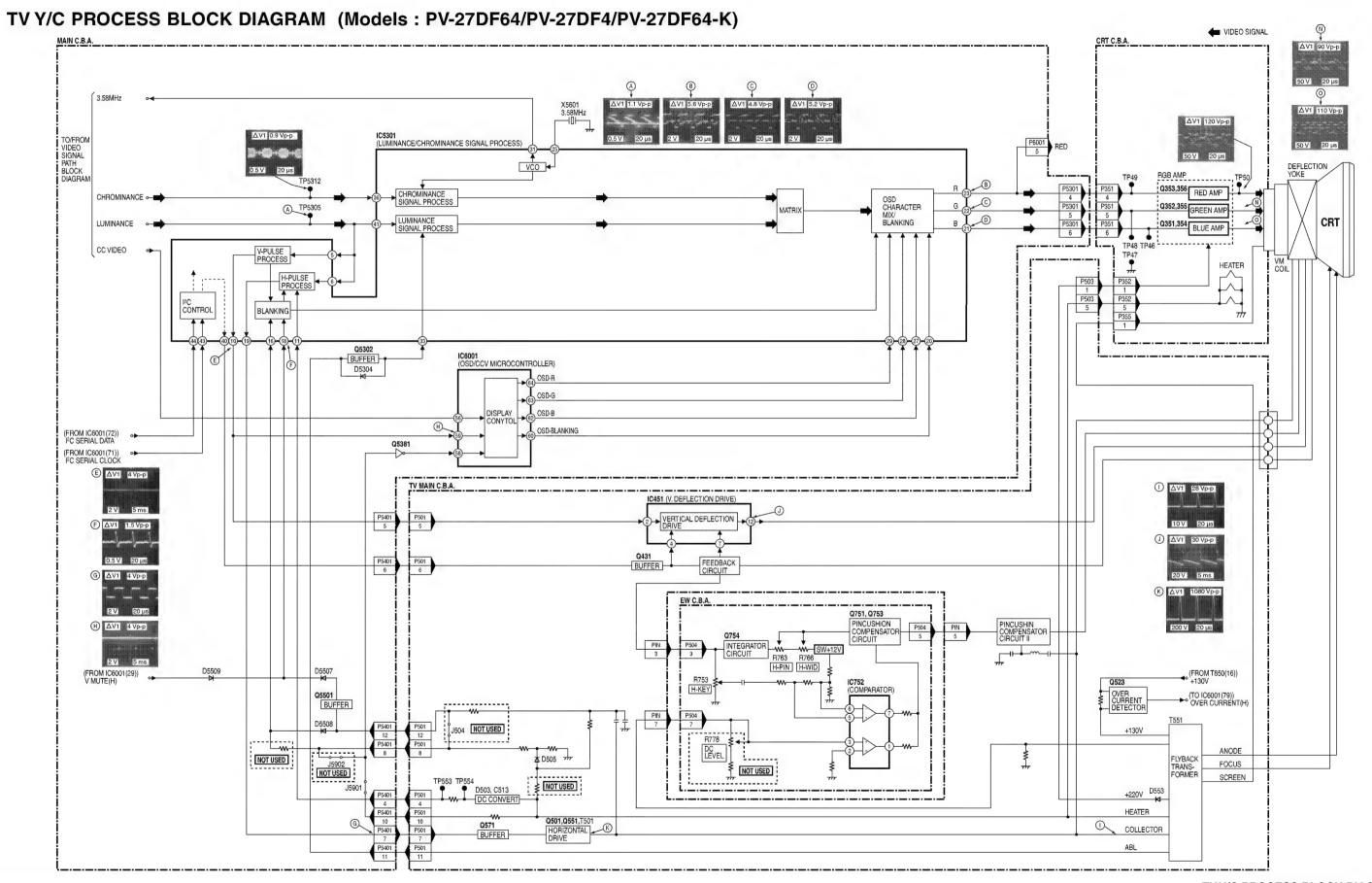


SYSTEM CONTROL BLOCK DIAGRAM



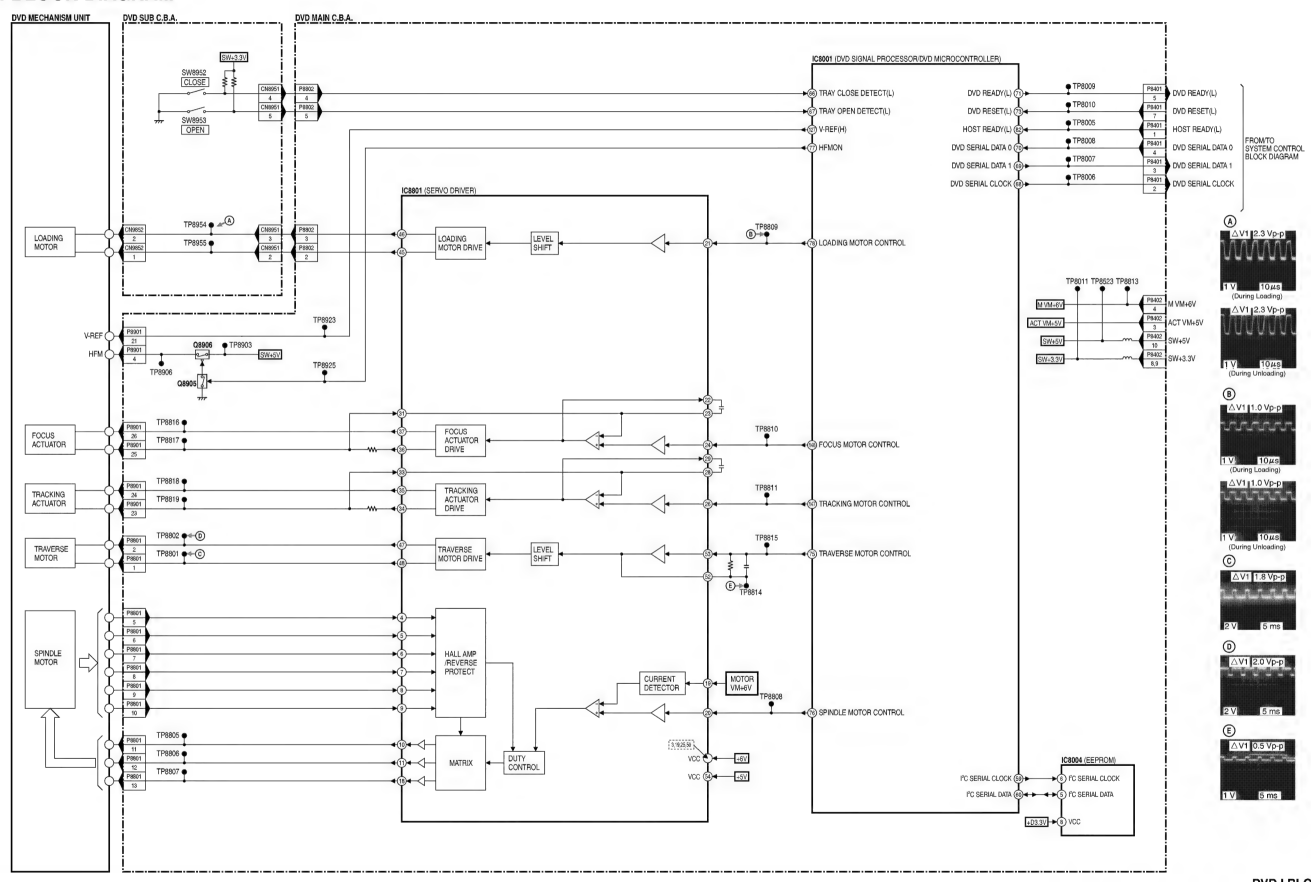
TV Y/C PROCESS BLOCK DIAGRAM (Models: PV-20DF64/PV-20DF64-K)



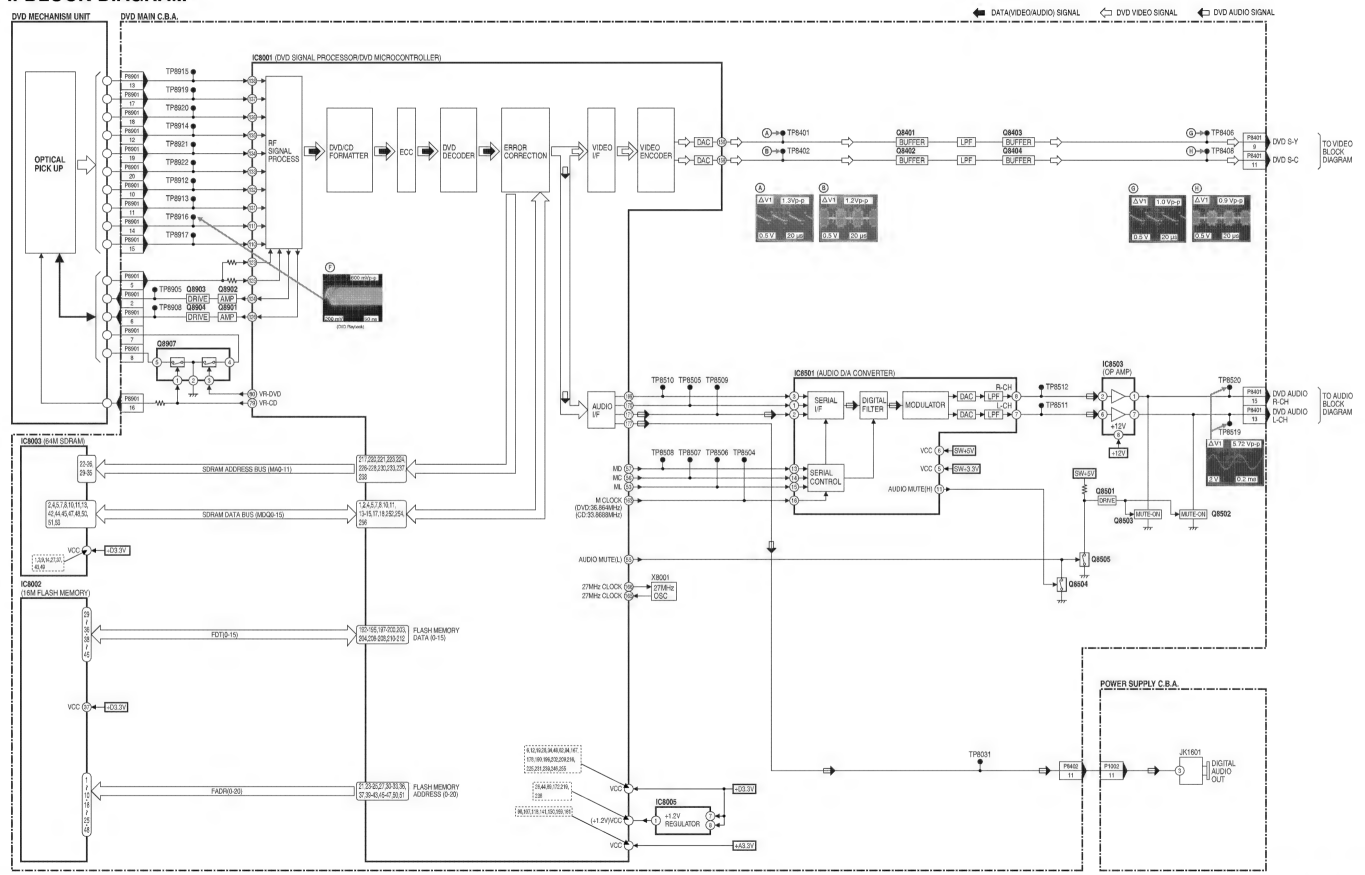


TV Y/C PROCESS BLOCK DIAGRAM PV-27DF64/PV-27DF4/PV-27DF64-K

DVD I BLOCK DIAGRAM



DVD II BLOCK DIAGRAM



DVD II BLOCK DIAGRAM PV-20DF64/PV-20DF64-K/PV-27DF64/PV-27DF64-K

Troubleshooting Hints

How to confirm whether DVD circuit or other circuits is defective.

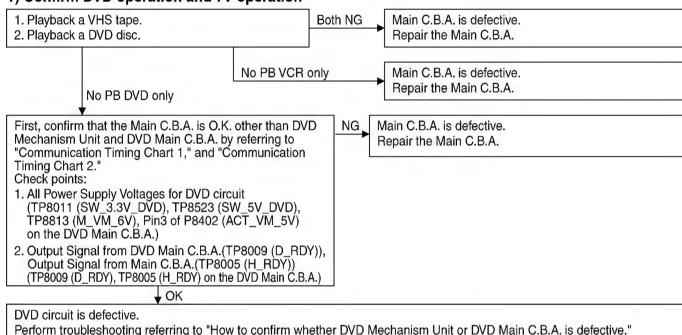
NOTE:

Host communication may not occur correctly between IC6001 on the Main C.B.A. and IC8001 on the DVD Main C.B.A. when there is a problem on the DVD Main C.B.A.

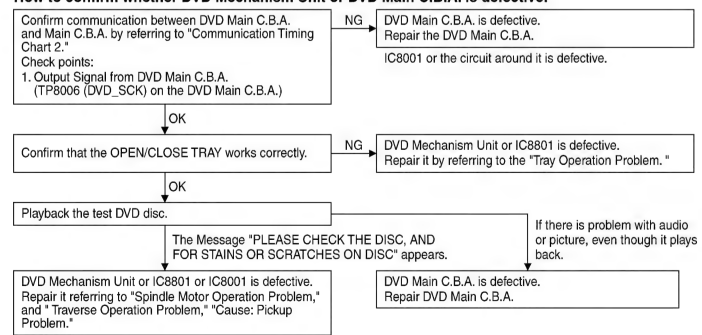
(Serial Data Communication failure between IC6001 and IC8001 within 30sec. IC6001 will switch automatically to TV.) (Check the TV mode and DVD mode.)

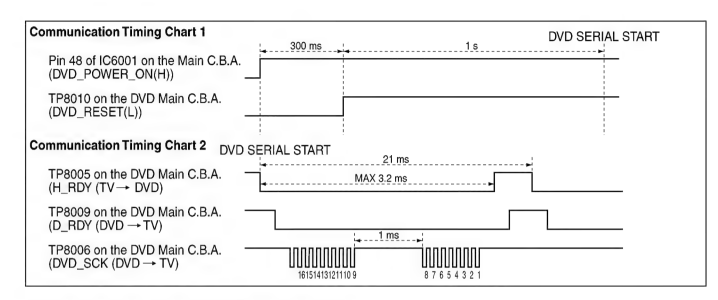
Check the voltage during the 30 seconds during which the unit remains in DVD mode.

1) Confirm DVD operation and TV operation



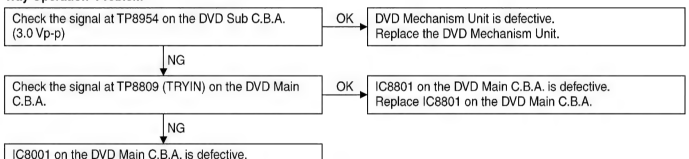
How to confirm whether DVD Mechanism Unit or DVD Main C.B.A. is defective.



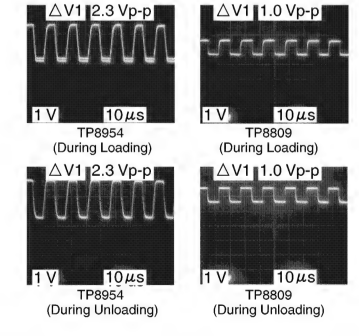


Troubleshooting Hints of DVD Mechanism Unit

Tray Operation Problem

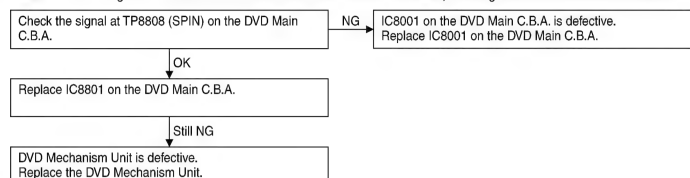


IC8001 on the DVD Main C.B.A. is defective. Replace IC8001 on the DVD Main C.B.A.

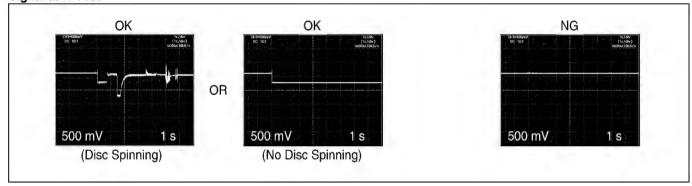


Spindle Motor Operation Problem

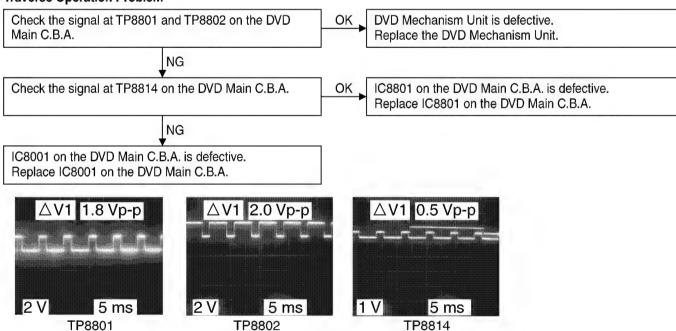
Note: Check the signal at TP8808 as soon as disc has been inserted. Otherwise, following waveform can not be monitored.



Signal at TP8808

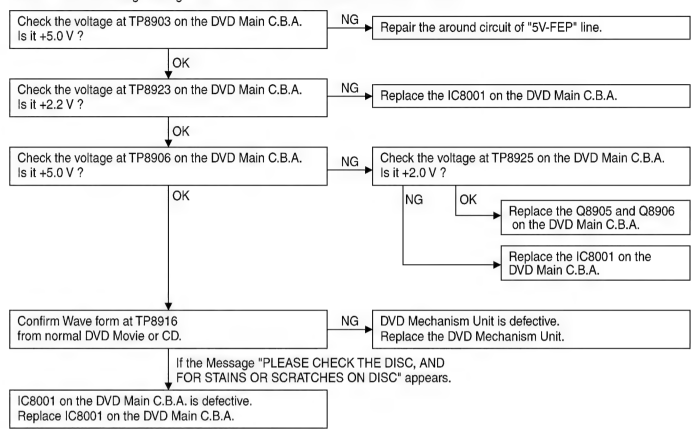


Traverse Operation Problem

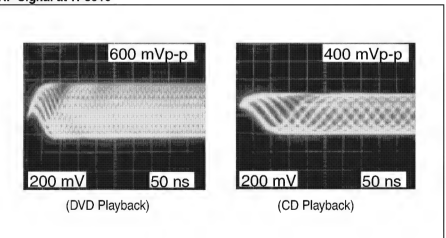


Pickup Operation Problem

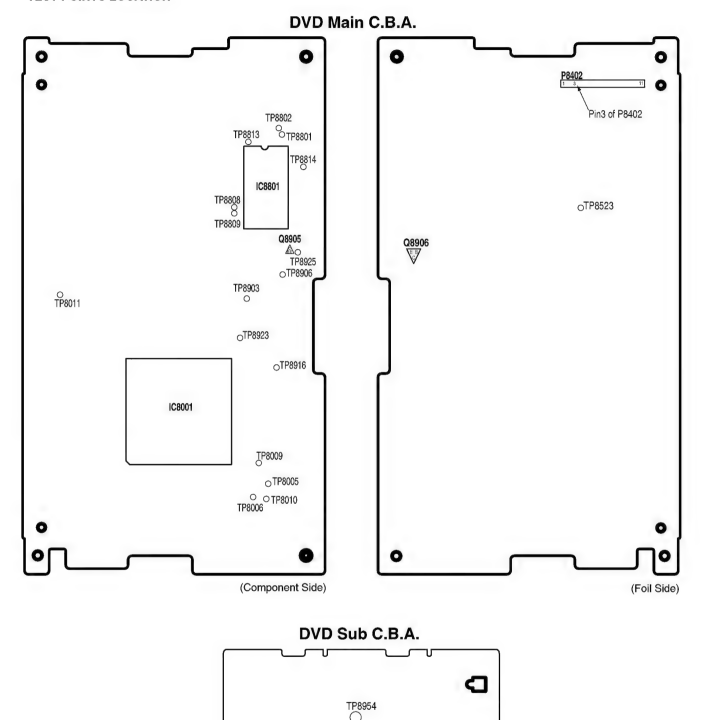
Note: Check the voltage during 10 to 20 seconds as soon as disc has been inserted.



RF Signal at TP8916



TEST POINTS LOCATION



Test Point Information

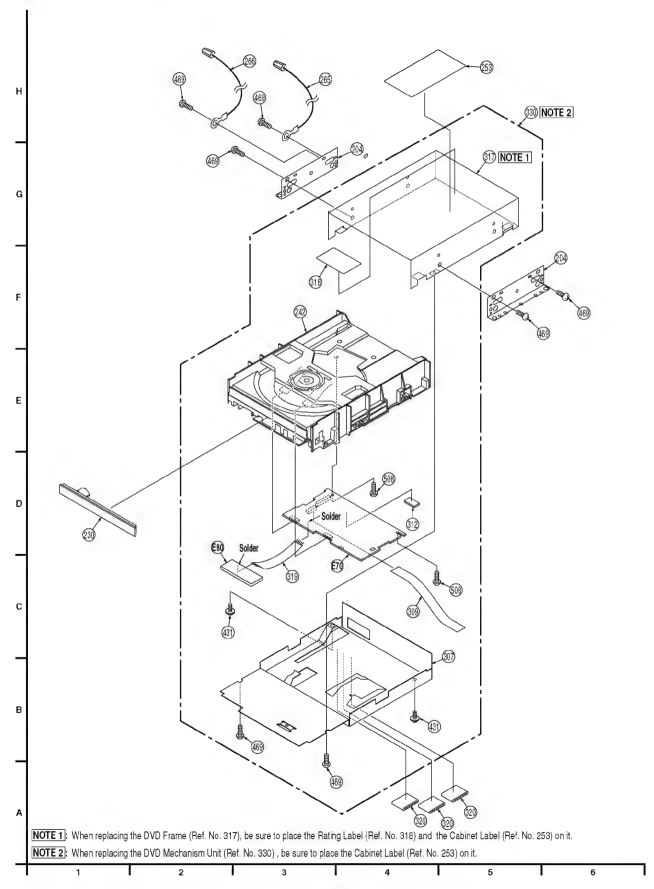
- Test Point with a Test Pin.
- ① Test Point with a jumper wire across a hole in the P.C.B.
- O Test Point with no Test Pin.

PV-20DF64 / PV-27DF64 / PV-27DF4 / PV-20DF64-K / PV-27DF64-K

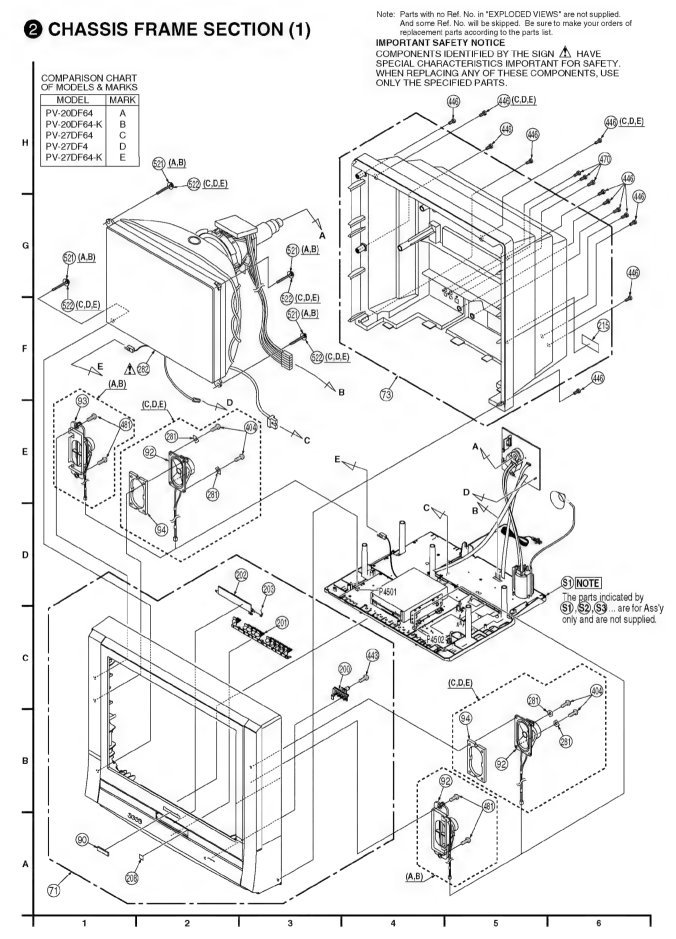
11 EXPLODED VIEWS

11.1. DVD SECTION

1 DVD SECTION



11.2. CHASSIS FRAME SECTION (1)

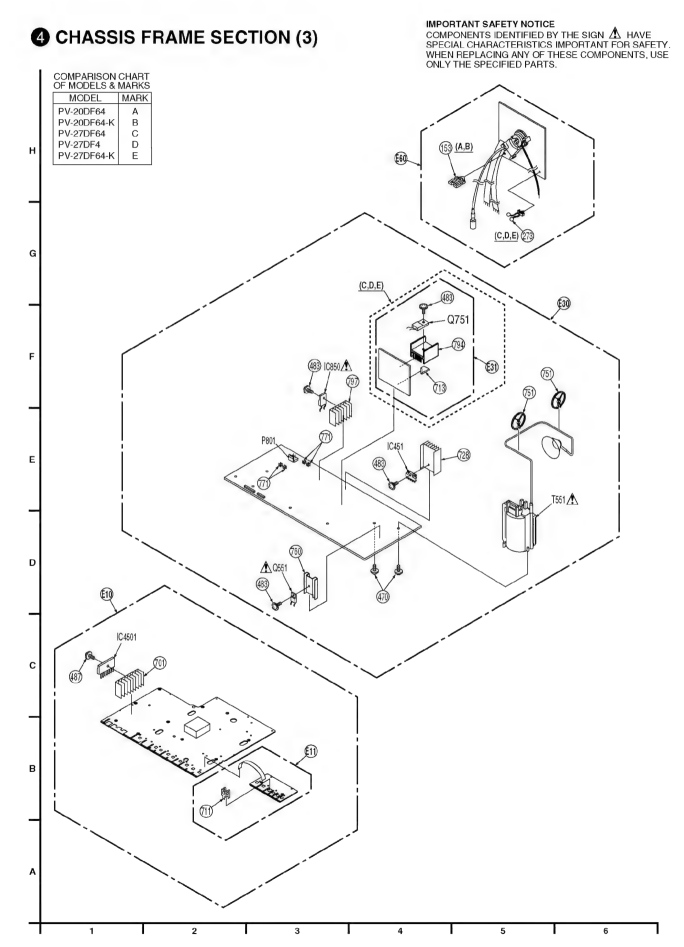


11.3. CHASSIS FRAME SECTION (2)

3 CHASSIS FRAME SECTION (2)

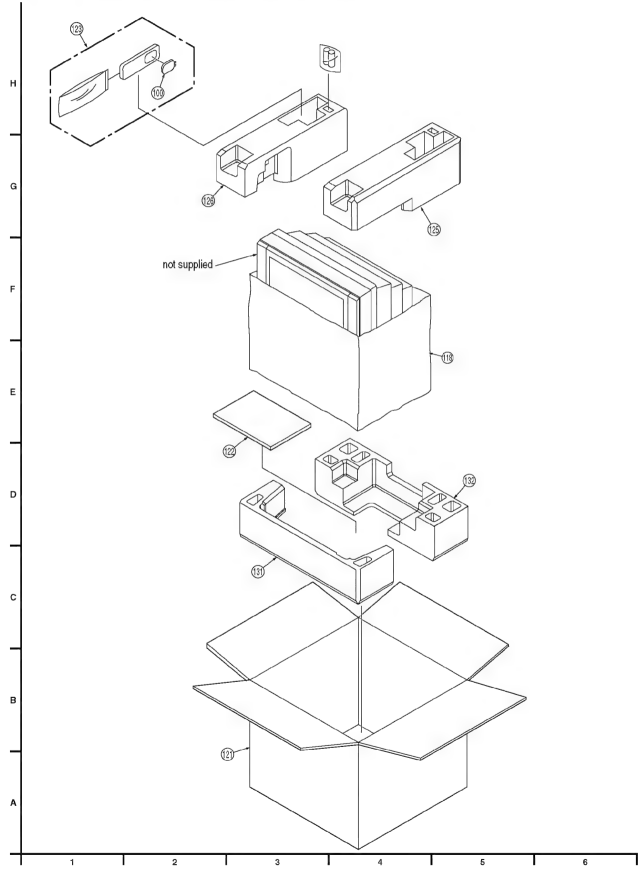
IMPORTANT SAFETY NOTICE COMPONENTS IDENTIFIED BY THE SIGN A HAVE COMPARISON CHART OF MODELS & MARKS SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS. MARK MODEL PV-20DF64 PV-20DF64-K В PV-27DF64 С PV-27DF4 D Н PV-27DF64-K G IC1504 P351 -P1501 P1502 P1002 P352 P7005 (460) P801 E P850 (C,D,E) P501-NOTE S2 P503 (A,B) 476 The parts indicated by (\$1), (\$2), (\$3) ... are for Ass'y only and are not supplied. P4506 D not supplied

11.4. CHASSIS FRAME SECTION (3)



11.5. PACKING PARTS AND ACCESSORIES SECTION

5 PACKING PARTS AND ACCESSORIES SECTION



12 REPLACEMENT PARTS LISTS

BEFORE REPLACING PARTS, READ THE FOLLOWING:

12.1. REPLACEMENT NOTES

12.1.1. General Notes

1. Use only original replacement parts:

To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list.

2. IMPORTANT SAFETY NOTICE

Components identified by the sign \triangle have special characteristics important for safety. When replacing any of these components, use only the specified parts.

3. SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "ELECTROSTATICALLY SENSITIVE (ES) DEVICES" section of this service manual.

- 4. Parts with no Ref. No. in "EXPLODED VIEWS" are not supplied. And some Ref. No. will be skipped. Be sure to make your orders of replacement parts according to the parts list.
- 5. Parts different in shape or size may be used. However, only interchangeable parts will be supplied as service replacement parts.
- 6. Definition of Parts supplier:
 - a. Parts with mark "MKE" in the Remarks column are supplied from MKE.
 - b. Parts with mark "MKI" in the Remarks column are supplied from MKI.
 - c. Parts with mark "SPC" in the Remarks column are supplied from Spare Parts Center of Panasonic AVC Company.
 - d. Parts without mark in the Remarks column are supplied from MKA.
- 7. Item numbers with capital letter E (Example: E10, E20,) in the Ref. No. column are shown in the exploded views.
- 8. Parts whose Ref. Nos. are the same are interchangeable as replacement parts. Any of these parts may be ordered and used as a replacement part.

12.1.2. Mechanical Replacement Notes

- Section No. of parts shown in Exploded Views are indicated in the Remarks column.
- 2. The Infrared Remote Control Unit (Ref. No. 123) replacement part is available as a complete assembly unit only. Do not try to disassemble the Infrared Remote Control Unit. However, the battery cover is available separately as a replacement part.
- 3. When replacing the DVD Frame (Ref. No. 317), be sure to place the Rating Label (Ref. No. 318) on it.
- 4. When replacing the DVD Mechanism Unit (Ref. No. 242), be sure to place the Cabinet Label (Ref. No. 253) on it.

12.1.3. Electrical Replacement Notes

1. Unless otherwise specified;

All resistors are in Ω , K = 1,000 Ω , M = 1,000 k Ω .

2. Abbreviation

C CHIP:

RTL: Retention Time Limited

This indicates that the retention time is

limited for this item. After the discontinuation of this item in production, it will no longer be

available.

NR: Non Repairable Board Ass'y

Ceramic Chip

MGF CHIP: Metal Glaze Film Chip

COMPLX CMP: Complex Component
W FLMPRF: Wirewound Flameproof
C.B.A.: Circuit Board Assembly
P.C.B.: Printed Circuit Board

E.S.D.: Electrostatically Sensitive Devices

3. SERVICE OF CHIP PARTS

When servicing chip parts, please use a soldering iron of less than 30 W.

- 4. When replacing 0 Ω resistor, a wire can be substituted for it.
- 5. Since the UHF/VHF TUNER/TV DEMODULATOR UNIT (Ref. No. 743) has already been pre-adjusted at the factory, do not try to adjust the UHF/VHF TUNER/TV DEMODULATOR UNIT. The UHF/VHF TUNER/TV DEMODULATOR UNIT replacement part is available as a complete assembly unit only.
- 6. EEP ROM IC (IC6004) replacement note:

There are 2 types of EEPROM IC (IC6004) used on the Main C.B.A. (DIP TYPE and SOP TYPE). However, these are same reliability, please refer to "MAIN C.B.A." in CIRCUIT BOARD LAYOUT.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	
PV-20DF64	Α	
PV-20DF64-K	В	
PV-27DF64	С	
PV-27DF4	D	
PV-27DF64-K	Е	

12.2. MECHANICAL REPLACEMENT PARTS LIST

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	E

Definition of Parts supplier:

- 1. Parts with mark "MKE" in the Remarks column are supplied from MKE.
- 2. Parts with mark "MKI" in the Remarks column are supplied from MKI.
- 3. Parts with mark "SPC" in the Remarks column are supplied from Spare Parts Center of Panasonic AVC Company.
- 4. Parts without mark in the Remarks column are supplied from MKA.

MECHANICAL REPLACEMENT PARTS

Ref. No.	Part No.	Part Name & Description	Remarks
71	LSYY0083	FRONT CABINET ASS Y (A,B)	2
71	LSYY0062	FRONT CABINET ASS Y (C,E)	2
71	LSYY0150	FRONT CABINET ASS'Y (D)	2
73	LSYY0068	REAR COVER UNIT (A)	2
73	LSYY0126	REAR COVER UNIT (B)	2
73	LSYY0055	REAR COVER UNIT (C,D)	2
73	LSYY0129	REAR COVER UNIT (E)	2
90	TBMA003	BADGE, ABS RESIN (A,B)	2
90	TBMA008	BADGE, ABS RESIN (C,D,E)	2
92	LXQAS8270RU	SPEAKER UNIT (A,B)	2
92	LXQAS8275F	SPEAKER UNIT (C,D,E)	2
93	LXQAS8270LU	SPEAKER UNIT (A,B)	2
94	LSMG0145	SPEAKER CUSHION (C,D,E)	2
97	LSJA03492017	AC CORD W/PLUG, 120V	3 ⚠
100	EUR77EC2406A	BATTERY COVER	5
118	LSPF0054	BAG, POLYYETHYLENE	5
121	LSPG1652	PACKING CASE, PAPER (A, B)	5
121	LSPG1659	PACKING CASE, PAPER (C,E)	5
121	LSPG1751	PACKING CASE, PAPER (D)	5
122	LSQF0777	FAN BAG (A,C)	5
122	LSQF0810	FAN BAG (B,E)	5
122	LSQF0836	FAN BAG (D)	5
123	EUR7724010	INFRARED REMOTE CONTROL UNIT	5
123	EUR7724040	INFRARED REMOTE CONTROL UNIT	5
125	LSPN0425	TOP CUSHION RIGHT, STYROFOAM (A,B)	5
125	LSPN0434	TOP CUSHION RIGHT, STYROFOAM (C,D,E)	5
126	LSPN0424	TOP CUSHION LEFT, STYROFOAM (A,B)	5
126	LSPN0433	TOP CUSHION LEFT, STYROFOAM (C,D,E)	5
131	LSPN0426	BOTTOM CUSHION FRONT, STYROFOAM (A,B)	5
131	LSPN0435	BOTTOM CUSHION FRONT, STYROFOAM (C,D,E)	5
132	LSPN0427	BOTTOM CUSHION REAR, STYROFOAM	5

Ref.	Part No.	Part Name & Description	Remark
132	LSPN0436	BOTTOM CUSHION REAR, STYROFOAM	5
153	TMM7443-1	CLAMPER (A,B)	4
200		PANEL LIGHT (A,B)	2
	LSGL0377		
200	LSGL0412	PANEL LIGHT (C,D,E)	2
201	LSGU0613	OPERATION BUTTON (A,B)	2
201	LSGU0612	OPERATION BUTTON (C,E)	2
201	LSGU0625	OPERATION BUTTON (D)	2
202	LSYY0088	DVD DISK DOOR-LID UNIT (A,B	2
202	LSKF0550	DVD DISK DOOR-LID UNIT (C,E	2
202	LSKF0564	DVD DISK DOOR-LID UNIT (D)	2
203	LSMB0170	DVD CASSETTE DOOR SPRING	2
204	LSMA0731	DVD MOUNT ANGLE	1
208	TMK77708	CUSHION, RUBBER (A,B)	2
215	LSQL1623	DOLBY & DTS CAUTION LABEL	2
230	LSGP0381	TRAY COVER	1
242	LSXK0165	DVD MECHANISM UNIT	1 MKI
253	LQF62003A	CABINET LABEL (A,B)	1
253	LSQL0999	CABINET LABEL (C,D,E)	1
265	VEKS9427	CONNECTOR CABLE W/PLUG	1
266	VEKS5904	CONNECTOR CABLE W/PLUG	1
273	TMM7464-1	CLAMPER (C,D,E)	4
281	LSMF0330	SPEAKER SPACER (C,D,E)	2
282	LSEQ0726	COLOR PICTURE TUBE UNIT (A,B	
282	LSEQ0724	COLOR PICTURE TUBE UNIT (C,D,E)	2 🗥
291	LML69002A	CLAMPER	3
307	LSMA0717	SHIELD CASE A	1 MKI
309	LSJW0068	FLEXIBLE FLAT CABLE W/OUT	
312	T MM570 0 3 0		1 MKI
314	LMMY0030	HEAT SHEET, SI	3
	VEKS5872	CONNECTOR CABLE W/PLUG	-
317	LMMK0201	FRAME	1 MKI
318	LSQL1590	RATING LABEL	1 MKI
319	LSJW0029	FLEXIBLE FLAT CABLE W/OUT PLUG	
320	J0KD00000084	FERRITE CORE	1
330	LSXK0140	DVD BLOCK UNIT	1 MKI
348	LSJW0065	FLEXIBLE FLAT CABLE W/OUT PLUG	
349	LSJW0066	FLEXIBLE FLAT CABLE W/OUT PLUG	3
350	LSJW0067	FLEXIBLE FLAT CABLE W/OUT PLUG	3
352	TMK77519	SPACER	3
404	VHDS0472	SCREW, STEEL (C, D, E)	2
431	XTV26+6F	TAPPING SCREW, STEEL	1 MKI
443	XTV4+12A	TAPPING SCREW, STEEL	2
446	XTV4+16A	TAPPING SCREW, STEEL	2
460	XTN4+12A	TAPPING SCREW, STEEL	3
469	XSN3+6	SCREW, STEEL	1
470	XTV3+10G	TAPPING SCREW, STEEL	2,4
476	XTV3+12G	TAPPING SCREW, STEEL	3
481	XTW4+Z15D	TAPPING SCREW, STEEL (A,B)	2
483	XYN3+F10S	SCREW W/WASHER, STEEL	3,4
487	XYN3+J8	SCREW W/WASHER, STEEL	4
508	XTV26+6J	TAPPING SCREW, STEEL	1
521	LHT60002Y	SCREW W/WASHER, STEEL (A,B)	2
522	LHT60001Y	SCREW W/WASHER, STEEL (C,D,E	
701	LSSC0676	HEAT SINK	4
711	PNA4611M00HC	INFRARED RECEIVER UNIT	4
712 713	VMTS0035 VMAS1912	P.C.B. SUPPORT ANGLE (C,D,E	4
728	LUS63008A	HEAT SINK (A,B)	4
728	LSSC0254	HEAT SINK (C,D,E)	4
743	J3AAABB00001	TUNER, UHF/VHF NR	3
	LML69001A	ANODE LEAD CLAMPER	4
/ 5 T			t
751 760	TUC77628	HEAT SINK	4
	TUC77628 EYF52BC	HEAT SINK FUSE HOLDER	3,4

Ref. No.	Part No.	Part Name & Description	Remarks
794	TUC15776	HEAT SINK PLATE (C,D,E)	4
797	LSSC0529	HEAT SINK (A,B)	4
797	LSSC0562	HEAT SINK (C,D,E)	4
E10	LSEP2150B	MAIN C.B.A. (A,B)	3,4 RTL
E10	LSEP2150A	MAIN C.B.A. (C,D,E)	3,4 RTL
E11	LSEP2146A	OPERATION C.B.A.	4 RTL
E30	LSEP2151F	TV MAIN C.B.A. (A,B)	3,4 RTL
E30	LSEP2151E	TV MAIN C.B.A. (C,D,E)	3,4 RTL
E31	LSEP2075A	DEFLECTION C.B.A. (C,D,E)	4 RTL
E40	LSEP2155C	POWER SUPPLY C.B.A.	3 RTL
E60	LRP63022W	CRT C.B.A. (A,B)	3,4 RTL
E60	LSEP2079B	CRT C.B.A. (C,D,E)	3,4 RTL
E70	LSEP2145A	DVD MAIN C.B.A.	1 RTL MKI
E80	LSEP2014A	DVD SUB C.B.A.	1 RTL MKI

SERVICE FIXTURES AND TOOLS

Ref.	Part No.	Part Name & Description	Remarks
	DVDT-S01	DVD TEST DISC	SPC
	DVDT-S15	DVD TEST DISC	SPC
	LSUA0048	EXTENSION CABLE 16P	MKE
	LSUA0049	EXTENSION CABLE 19P	MKE

12.3. ELECTRICAL REPLACEMENT **PARTS LIST**

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	Е

Definition of Parts supplier:

- 1. Parts with mark "MKI" in the Remarks column are supplied from MKI.
- 2. Parts without mark in the Remarks column are supplied from MKA.

PRINTED CIRCUIT BOARD ASSEMBLY

Ref.	Part No.	Part Name & Description	Remarks
E10	LSEP2150B	MAIN C.B.A. (A,B)	E.S.D. RTL
E10	LSEP2150A	MAIN C.B.A. (C,D,E)	E.S.D. RTL
E11	LSEP2146A	OPERATION C.B.A.	RTL
E30	LSEP2151F	TV MAIN C.B.A. (A,B)	RTL
E30	LSEP2151E	TV MAIN C.B.A. (C,D,E)	RTL
E31	LSEP2075A	DEFLECTION C.B.A. (C,D,E)	RTL
E40	LSEP2155C	POWER SUPPLY C.B.A.	RTL
E60	LRP63022W	CRT C.B.A. (A,B)	RTL
E60	LSEP2079B	CRT C.B.A. (C,D,E)	RTL
E70	LSEP2145A	DVD MAIN C.B.A.	E.S.D. RTL MKI
E80	LSEP2014A	DVD SUB C.B.A.	RTL MKI

12.3.1. MAIN C.B.A.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	Е

INTEGRATED CIRCUITS

	IIVI	EGRATED CIRCUITS	
Ref. No.	Part No.	Part Name & Description	Remarks
IC4301	C0JBAR000344	IC, CMOS STANDARD LOGIC	E.S.D.
IC4301	C0JBAR000002	IC, CMOS STANDARD LOGIC	E.S.D.
IC4351	C0ABBB000256	IC, LINEAR	
IC4501	C1BA00000367	IC, LIENAR	
IC4601	C1BB00000815	IC, LINEAR	
IC4701	C0ABBB000256	IC, LINEAR	
IC4701	C0ABBB000017	IC, LINEAR	
IC4701	C1BB00000177	IC, LINEAR	
IC5301	AN15167A-VT	IC, LINEAR	
IC5351	C1AB00001682	IC, LINEAR	
IC5351	C1AB00001519	IC, LINEAR	
IC5651	C1AB00001288	IC, LOGIC	E.S.D.
IC6001	C2CBHF000330	IC, 16BIT MICROCONTROLLER	E.S.D.
IC6004	LSSK0038	IC, 2K EEP ROM (A,B)	E.S.D.
IC6004	LSSK0037	IC, 2K EEP ROM (C,D,E)	E.S.D.
IC6005	C0EBJ0000080	IC, CMOS STANDARD LOGIC	E.S.D.
IC6005	C0EBJ0000099	IC, CMOS STADNARD LOGIC	E.S.D.
IC6005	RN5VS47CA-TR	IC, CMOS STANDARD LOGIC	E.S.D.

Ref.	Part No.	Part Name & Description Remark
No.	TTTT 0 1 1 T 0 0 T	EDINGEGROD OF DWD OVER
Q4301	UNR211L00L	TRANSISTOR SI PNP CHIP
Q4302	UNR221L00L	TRANSISTOR SI PNP CHIP
Q4303	UNR221200L	TRANSISTOR SI NPN CHIP
Q4303	B1GBCFLL0002	TRANSISTOR SI NPN CHIP
Q4304	UNR221200L	TRANSISTOR SI NPN CHIP
Q4304	B1GBCFLL0002	TRANSISTOR SI NPN CHIP
Q4351	2SD0601A0L	TRANSISTOR SI NPN CHIP
Q4351	B1ABCF000011	TRANSISTOR SI NPN CHIP
Q4352	2SD132800L	TRANSISTOR SI NPN CHIP
Q4352	B1ABEC000006	TRANSISTOR SI NPN CHIP
Q4353	2SD132800L	TRANSISTOR SI NPN CHIP
Q4353	B1ABEC000006	TRANSISTOR SI NPN CHIP
Q4354	UNR511500L	TRANSISTOR COMPLX CMP SI NPN CHIP
Q4354	B1GDCFJJ0025	TRANSISTOR COMPLX CMP SI NPN CHIP
Q4355	UNR511500L	TRANSISTOR COMPLX CMP SI NPN CHIP
Q4355	B1GDCFJJ0025	TRANSISTOR COMPLX CMP SI NPN CHIP
Q4356	2SD1819A0L	TRANSISTOR SI NPN CHIP
Q4356	B1ABCF000020	TRANSISTOR SI NPN CHIP
Q4701	2SD0601A0L	TRANSISTOR SI NPN CHIP
Q4701	B1ABCF000011	TRANSISTOR SI NPN CHIP
Q5301	2SB1218AHL	TRANSISTOR SI PNP CHIP
Q5302	2SD1819A0L	TRANSISTOR SI NPN CHIP
Q5302	B1ABCF000020	TRANSISTOR SI NPN CHIP
Q5303	2SD1819A0L	TRANSISTOR SI NPN CHIP
Q5303	B1ABCF000020	TRANSISTOR SI NPN CHIP
Q5353	2SD1819A0L	TRANSISTOR SI NPN CHIP
Q5353	BlabCF000020	TRANSISTOR SI NPN CHIP
Q5354	2SD1819A0L	TRANSISTOR SI NPN CHIP
-	B1ABCF000020	TRANSISTOR SI NPN CHIP
Q5354		
Q5355	UNR221100L	TRANSISTOR SI NPN CHIP

Ref. No.	Part No.	Part Name & Description	Remarks
Q5381	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q5381	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q5611	2SB1218A0L	TRANSISTOR SI PNP CHIP	
Q5611	B1ADCF000063	TRANSISTOR SI PNP CHIP	
Q5612	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q5612	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q5613	UNR221100L	TRANSISTOR SI NPN CHIP	
Q5613	DTC114EK-TX	TRANSISTOR SI NPN CHIP	
Q5614	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q5614	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q5651	2SB1218A0L	TRANSISTOR SI PNP CHIP	
Q5651	B1ADCF000063	TRANSISTOR SI PNP CHIP	
Q5652	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q5652	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q5653	2SB1218A0L	TRANSISTOR SI PNP CHIP	
Q5653	B1ADCF000063	TRANSISTOR SI PNP CHIP	
Q5655	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q5655	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q5656	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q5656	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q5657	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q5657	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q5658	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q5658	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q5659	UNR221200L	TRANSISTOR SI NPN CHIP	
Q5659	B1GBCFLL0002	TRANSISTOR SI NPN CHIP	
Q5901	2SD225900A	TRANSISTOR SI NPN CHIP	
Q6003	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q6003	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q6005	2SB0709A0L	TRANSISTOR SI PNP CHIP	
Q6005	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q6006	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q6006	B1ABCF000011	TRANSISTOR SI NPN CHIP	

	l()	

	DIODES				
Ref.	Part No.	Part Name & Description	Remarks		
D4353	MA2C165001VT	DIODE SI			
D4353	B0AACK000004	DIODE SI			
D4353	188119	DIODE SI			
D4354	MA2C165001VT	DIODE SI			
D4354	B0AACK000004	DIODE SI			
D4354	155119	DIODE SI			
D4587	MAZ42400MF	DIODE ZENER 24V			
D4588	MAZ42400MF	DIODE ZENER 24V			
D4591	MAZ42400MF	DIODE ZENER 24V			
D4592	MAZ42400MF	DIODE ZENER 24V			
D4593	MA2C165001VT	DIODE SI			
D4593	B0AACK000004	DIODE SI			
D4593	188119	DIODE SI			
D4594	MA2C165001VT	DIODE SI			
D4594	B0AACK000004	DIODE SI			
D4594	188119	DIODE SI			
D4601	B0AAML000001	DIODE SI			
D4601	B0EAKL000008	DIODE SI			
D4701	MA2C165001VT	DIODE SI			
D4701	B0AACK000004	DIODE SI			
D4701	188119	DIODE SI			
D4702	MA2C165001VT	DIODE SI			
D4702	B0AACK000004	DIODE SI			
D4702	188119	DIODE SI			
D5304	MA2C165001VT	DIODE SI			
D5304	B0AACK000004	DIODE SI			
D5304	155119	DIODE SI			
D5307	MA2C165001VT	DIODE SI			
D5307	B0AACK000004	DIODE SI			
D5307	155119	DIODE SI			
D5308	MA2C165001VT	DIODE SI			
D5308	B0AACK000004	DIODE SI			
D5308	188119	DIODE SI			
D5309	MAZ40510MF	DIODE ZENER 5.1V			
D5309	HZS5C2TD	DIODE ZENER 5.1V			
D5309	HZS5C3TD	DIODE ZENER 5.1V			
D5310	MAZ40510MF	DIODE ZENER 5.1V			

Ref.	Part No.	Part Name & Description	Remarks
D5310	HZS5C2TD	DIODE ZENER 5.1V	
D5310	HZS5C3TD	DIODE ZENER 5.1V	
D5353	MA2C165001VT	DIODE SI	
D5353	B0AACK000004	DIODE SI	
D5353	155119	DIODE SI	
D5354	MA2C165001VT	DIODE SI	
D5354	B0AACK000004	DIODE SI	
D5354	155119	DIODE SI	
D5501	MAZ40620L1KT	DIODE ZENER 6.2V	\triangle
D5611	MA2C165001VT	DIODE SI	
D5611	BOAACKOOOOO4	DIODE SI	
D5611	155119	DIODE SI	
D5612	MA2C165001VT	DIODE SI	
D5612	B0AACK000004	DIODE SI	
D5612	155119	DIODE SI	
D6002	MA2C165001VT	DIODE SI	
D6002	B0AACK000004	DIODE SI	
D6002	155119	DIODE SI	
D6003	MA2C165001VT	DIODE SI	
D6003	B0AACK000004	DIODE SI	
D6003	155119	DIODE SI	
D6004	MA2C165001VT	DIODE SI	
D6004	B0AACK000004	DIODE SI	
D6004	155119	DIODE SI	
D6005	MA2C165001VT	DIODE SI	
D6005	B0AACK000004	DIODE SI	
D6005	188119	DIODE SI	
D6006	MA2C165001VT	DIODE SI	
D6006	BOAACK000004	DIODE SI	
D6006	155119	DIODE SI	
D6009	MA2C165001VT	DIODE SI	
D6009	BOAACK000004	DIODE SI	
D6009	155119	DIODE SI	
D6010	MA2C165001VT	DIODE SI	
D6010	B0AACK000004	DIODE SI	
	4 4 4 4 4 4		1

RESISTORS

DIODE SI

D6010 1SS119

Ref.	Part No.	Part Name & Description	Remarks
R4301	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	+
R4302	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4303	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4304	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4305	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4306	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4307	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4308	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4309	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4310	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4351	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R4352	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R4353	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R4354	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4355	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4356	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R4357	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R4358	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R4359	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R4360	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4365	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4366	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R4367	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R4368	ERJ6GEYJ821V	MGF CHIP 1/10W 820	
R4371	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4372	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4373	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R4374	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R4502	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4503	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4504	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4505	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4506	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R4591	ERDS2TJ681	CARBON 1/4W 680	

Ref. No.	Part No.	Part Name & Description	Remarks
R4592	ERDS2TJ681	CARBON 1/4W 680	
R4593	ERDS2TJ681	CARBON 1/4W 680	
R4594	ERDS2TJ681	CARBON 1/4W 680	
R4601	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R4602	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R4603	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K (A,B)	
R4603	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K (C,D,E)	
R4604	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K (A,B)	
R4604	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K (C,D,E)	
R4605	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R4606	ERJ6GEYJ394V	MGF CHIP 1/10W 390K	
R4607	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R4608	ERJ6GEYJ394V	MGF CHIP 1/10W 390K	
R4609	ERJ6GEYJ105V	MGF CHIP 1/10W 1M	
R4610	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R4611	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R4701	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4702	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R4703	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4704	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R4705	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	1
R4705	ERJ6GEYJ562V	MGF CHIP 1/10W 1.7K	
R4707	ERJ6GEYJ472V	MGF CHIP 1/10W 5.6K	
R5301	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	-
R5302	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R5303	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	-
R5304	ERJ6GEYJ393V	MGF CHIP 1/10W 39K	-
R5305	ERJ6GEYJ224V	MGF CHIP 1/10W 220K	
R5306	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R5307	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R5308	ERJ6GEYJ393V	MGF CHIP 1/10W 39K	
R5309	ERJ6GEYJ184V	MGF CHIP 1/10W 180K	
R5310	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R5311	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R5312	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R5313	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R5314	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R5315	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R5316	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R5317	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5318	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R5320	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R5321	ERJ6GEYJ750V	MGF CHIP 1/10W 75	
R5323	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5351	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5352	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5353	ERJ6GEYJ101V		
		MGF CHIP 1/10W 100	
R5359	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5361	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R5362	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R5363	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R5381	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R5382	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R5383	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R5401	ERJ6GEYJ561V	MGF CHIP 1/10W 560	ļ
R5402	ERJ6GEYJ394V	MGF CHIP 1/10W 390K	
R5403	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R5405	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K	
R5406	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5501	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R5502	ERJ6GEYJ394V	MGF CHIP 1/10W 390K	
R5503	ERDS2TJ471	CARBON 1/4W 470	
R5504	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5505	ERJ6ENF3241V	MGF CHIP 1/10W 3.24K	Δ
R5506	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R5508	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R5509	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5510	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5511	ERJ6GEYJ222V	MGF CHIP 1/10W 150	-
R5512	ERJ6GEYJ151V	MGF CHIP 1/10W 150	
R5513	ERJ6GEYJ101V	MGF CHIP 1/10W 100 MGF CHIP 1/10W 2.7K	<u> </u>
R5515	ERJ6GEYJ272V		

Ref.	Part No.	Part Name & Description	Remarks
R5615	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R5616	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R5617	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R5618	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R5619	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R5620	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R5621	ERJ6GEYJ183V	MGF CHIP 1/10W 18K	
R5622	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R5651	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R5652	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R5653 R5654	ERJ6GEYJ682V ERJ6GEYJ152V	MGF CHIP 1/10W 6.8K MGF CHIP 1/10W 1.5K	
R5655	ERJ6GEYJ222V	MGF CHIP 1/10W 1.3K	
R5656	ERJ6GEYJ153V	MGF CHIP 1/10W 2.2K	
R5657	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R5658	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R5659	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R5660	ERJ6GEYJ821V	MGF CHIP 1/10W 820	
R5661	ERJ6GEYJ391V	MGF CHIP 1/10W 390	
R5662	ERJ6GEYJ391V	MGF CHIP 1/10W 390	
R5663	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R5665	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R5666	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R5668	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R5670	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R5674	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R5675	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R5676	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R5677	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R5678	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R5679	ERJ6GEYJ101V	MGF CHIP 1/10W 100	-
R5902	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	-
R5904	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R5932 R5933	ERJ6GEYJ101V ERJ6GEYJ101V	MGF CHIP 1/10W 100	-
R5941	ERJ6GEYJ101V	MGF CHIP 1/10W 100 MGF CHIP 1/10W 100	-
R6006	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6012	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6014	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R6015	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R6016	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R6017	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R6022	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6023	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6025	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6026	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6027	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6028	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6029	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6034	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R6035	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6036 R6039	BRJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6041	ERJ6GEYJ102V ERJ6GEYJ102V	MGF CHIP 1/10W 1K MGF CHIP 1/10W 1K	
R6041	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6042	ERJ6GEYJ223V	MGF CHIP 1/10W IK	1
R6047	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6048	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6051	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6054	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R6056	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R6058	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6059	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6060	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R6061	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6062	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R6063	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R6064	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R6065	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R6066	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R6067	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6068	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	+
R6069	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	

No.		Part Name & Description	Remarks
	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6071	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R6072	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6073	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R6078	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6079	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6080	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6081	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6085	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6086	ERJ6GEYJ105V	MGF CHIP 1/10W 1M	
R6089	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6090	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6093	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6095	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6098	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R6112	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
	ERJ6GEYJ183V	MGF CHIP 1/10W 18K	
R6114	ERJ6GEYJ391V	MGF CHIP 1/10W 390	
	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
	ERDS2TJ560T	CARBON 1/4W 56	
	ERJ6GEYJ475V	MGF CHIP 1/10W 4.7M	
	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
	ERJ6GEYG222V	MGF CHIP 1/10W 2.2K	
	ERJ6GEYG203V	MGF CHIP 1/10W 20K	
	ERJ6GEYG333V	MGF CHIP 1/10W 33K	
R6306	ERJ6GEYG222V	MGF CHIP 1/10W 2.2K	
R6307	ERJ6GEYG332V	MGF CHIP 1/10W 3.3K	
	ERJ6GEYG562V	MGF CHIP 1/10W 5.6K	
	ERJ6GEYG113V	MGF CHIP 1/10W 11K	
	ERJ6GEYG222V	MGF CHIP 1/10W 2.2K	
	ERJ6GEYG332V	MGF CHIP 1/10W 3.3K	†
	ERJ6GEYG562V	MGF CHIP 1/10W 5.6K	
R6314	ERJ6GEYG113V	MGF CHIP 1/10W 11K	
	ERJ6GEYG333V	MGF CHIP 1/10W 33K	
R6316	ERJ6GEYG113V	MGF CHIP 1/10W 11K	
	ERJ6GEYG113V	MGF CHIP 1/10W 11K	
R6318	ERJ6GEYG113V	MGF CHIP 1/10W 11K	
R6401	ERJ6GEYJ105V	MGF CHIP 1/10W 1M	
	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
		MGF CHIP 1/10W 5.6K	
R6518	ERJ6GEYJ562V		

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C4301	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C4302	ECEA1CKA101I	ELECTROLYTIC 16V 100UF	
C4303	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4304	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4351	ECEA1CKA101I	ELECTROLYTIC 16V 100UF	
C4352	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C4353	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4354	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C4355	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C4356	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C4357	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4358	ECEA1CKN100	ELECTROLYTIC 16V 10UF	
C4359	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4360	ECEA1CKN100	ELECTROLYTIC 16V 10UF	
C4371	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4372	ECEA1CKA100	ELECTROLYTIC 16V 10UF	

Ref.	Part No.	Part Name & Desgription	Domarko
No.	Part No.	Part Name & Description	Remarks
C4501	ECEA1CKA220	ELECTROLYTIC 16V 22UF	
C4502	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4503	ECJ2VB1H122K	C CHIP 50V 1200PF	
C4504	ECJ2VB1H122K	C CHIP 50V 1200PF	
C4505	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4506	ECEA1HKA4R7	ELECTROLYTIC 50V 4.7UF	
C4507	ECA1EM471B	ELECTROLYTIC 25V 470UF	
C4508	ECA1EM471B	ELECTROLYTIC 25V 470UF	
C4509 C4510	ECA1CM101I	ELECTROLYTIC 16V 100UF	
C4510	ECA1EM471B ECJ2VB1C104K	C CHIP 16V 0.1UF	
C4602	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4603	ECJ2VB1C104K	C CHIP 16V 0.1UF	
C4604	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4605	ECJ2VB1C104K	C CHIP 16V 0.1UF	
C4607	ECJ2VB1C104K	C CHIP 16V 0.1UF	
C4608	ECEA1HKA4R7	ELECTROLYTIC 50V 4.7UF	
C4610	ECEA1HKA4R7	ELECTROLYTIC 50V 4.7UF	
C4612	ECEA1HKA4R7	ELECTROLYTIC 50V 4.7UF	
C4614	ECJ2VB1E823K	C CHIP 25V 0.082UF	
C4615	ECEA1CKA220	ELECTROLYTIC 16V 22UF	
C4617	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C4619	ECJ2YB1C334K	C CHIP 16V 0.33UF	
C4621	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4622	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4623	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4624	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4627	ECJ2VC1H560J	C CHIP 50V 56PF	
C4628	ECJ2VC1H560J	C CHIP 50V 56PF	
C4629	ECA1CM102B	ELECTROLYTIC 16V 1000UF	
C4701 C4702	ECEA1CKA100 ECEA1CKA100	ELECTROLYTIC 16V 10UF ELECTROLYTIC 16V 10UF	
C4702	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C4704	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4707	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C4708	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4709	ECJ2VC1H101J	C CHIP 50V 100PF	
C4710	ECJ2VC1H101J	C CHIP 50V 100PF	
C5301	ECEA1CKN100	ELECTROLYTIC 16V 10UF	
C5302	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C5303	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C5305	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C5307	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C3307			
C5351	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C5351 C5352	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C5351 C5352 C5353	ECEA1CKA100 ECJ2VC1H220J	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF	
C5351 C5352 C5353 C5356	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF	
C5351 C5352 C5353 C5356 C5382	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF	
C5351 C5352 C5353 C5356 C5382 C5384	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF C CHIP 50V 680PF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1H681K	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1H681K ECA1CM221	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF C CHIP 50V 680PF ELECTROLYTIC 16V 220UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505 C5506	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF C CHIP 50V 680PF ELECTROLYTIC 16V 220UF C CHIP 50V 0.01UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505 C5506 C5507	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1E681K ECA1CM221 ECJ2VF1H103Z ECEA1CKA100	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF C CHIP 50V 680PF ELECTROLYTIC 16V 220UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505 C5506 C5507 C5508	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z ECEA1CKA100 ECUV1H221JSN	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF C CHIP 50V 680PF ELECTROLYTIC 16V 220UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505 C5506 C5507 C5508 C5510	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1E183K ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z ECEA1CKA100 ECUV1H221JSN ECEA1HKA010	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF C CHIP 50V 680PF ELECTROLYTIC 16V 220UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF ELECTROLYTIC 50V 1UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505 C5506 C5507 C5508 C5510 C5511	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1E183K ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z ECEA1CKA100 ECUV1H221JSN ECEA1HKA010 ECJ2VB1E333K	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF C CHIP 50V 680PF ELECTROLYTIC 16V 220UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF ELECTROLYTIC 50V 1UF C CHIP 50V 0.033UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505 C5506 C5507 C5508 C5510 C5511 C5516	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1E183K ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z ECEA1CKA100 ECUV1H221JSN ECEA1HKA010 ECJ2VB1E333K ECJ2VB1E333K	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF C CHIP 50V 680PF ELECTROLYTIC 16V 220UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF ELECTROLYTIC 50V 1UF C CHIP 50V 0.033UF C CHIP 25V 0.033UF C CHIP 25V 0.033UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505 C5506 C5507 C5508 C5510 C5511 C5516 C5501	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1E183K ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z ECEA1CKA100 ECUV1H221JSN ECEA1HKA010 ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF C CHIP 50V 680PF ELECTROLYTIC 16V 220UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF ELECTROLYTIC 50V 1UF C CHIP 50V 0.033UF C CHIP 25V 0.033UF C CHIP 50V 0.01UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505 C5506 C5507 C5508 C5510 C5511 C5516 C5601 C5602	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1E183K ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z ECEA1CKA100 ECUV1H221JSN ECEA1HKA010 ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 25V 0.018UF C CHIP 50V 680PF ELECTROLYTIC 16V 220UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF ELECTROLYTIC 50V 1UF C CHIP 50V 0.033UF C CHIP 25V 0.033UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5505 C5506 C5507 C5508 C5510 C5511 C5516 C5601 C5602 C5603 C5604 C5605	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1KA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1KKA2R2 ECJ2VB1E183K ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z ECGA1CKA100 ECUV1H221JSN ECEA1KKA010 ECJ2VB1E333K ECJ2VB1H68333K ECJ2VB1H684K ECJ2VB1H68333K ECJ2VB1H68333K ECJ2VB1H68333K ECJ2VB1H68333K ECJ2VB1H68333K ECJ2VB1H68333K ECJ2VB1H68333K ECJ2VB1H68333K	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 220DF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.018UF C CHIP 50V 680PF ELECTROLYTIC 16V 220UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF ELECTROLYTIC 50V 1UF C CHIP 50V 0.033UF C CHIP 25V 0.033UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF C CHIP 50V 10F C CHIP 50V 0.01UF C CHIP 50V 15PF ELECTROLYTIC 50V 1UF C CHIP 50V 15PF ELECTROLYTIC 50V 1UF C CHIP 50V 0.015UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5505 C5506 C5507 C5508 C5510 C5511 C5502 C5601 C5602 C5603 C5604 C5605 C5607	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1KA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1KKA2R2 ECJ2VB1E183K ECJ2VB1E681K ECA1CM221 ECJ2VF1H103Z ECGA1CKA100 ECUV1H221JSN ECEA1KA010 ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E104K ECJ2VB1E333K	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 220DF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.018UF C CHIP 50V 680PF ELECTROLYTIC 16V 220UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF ELECTROLYTIC 50V 1UF C CHIP 50V 0.033UF C CHIP 25V 0.033UF C CHIP 50V 0.01UF C CHIP 50V 10F C CHIP 50V 0.01UF C CHIP 50V 0.015UF C CHIP 50V 0.01UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5505 C5506 C5507 C5508 C5511 C5516 C5501 C5502 C5601 C5602 C5603 C5604 C5605 C5607 C5608	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1H22R ECJ2VB1E183K ECJ2VB1E183K ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z ECEA1CKA100 ECUV1H221JSN ECCA1HKA010 ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K ECJ2VB1E333K ECJ2VF1H103Z ECZ2VB1E33K ECJ2VF1H103Z	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 50V 680PF ELECTROLYTIC 16V 22UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF ELECTROLYTIC 50V 1UF C CHIP 25V 0.033UF C CHIP 25V 0.033UF C CHIP 50V 0.01UF C CHIP 50V 10F C CHIP 50V 0.01UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF C CHIP 50V 0.015UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505 C5506 C5511 C5516 C5501 C5502 C5603 C5604 C5605 C5607 C5608 C5607 C5608 C5607 C5608 C5601 C5608 C5609	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z ECEA1CKA100 ECUV1H221JSN ECSA1HKA010 ECJ2VB1E333K ECJ2VB1E333K ECJ2VF1H103Z ECJ2VB1E104K ECJ2VB1E333K ECJ2VF1H103Z ECJ2VF1H103Z ECJ2VF1H103Z ECJ2VF1H103Z ECJ2VF1H103Z	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 50V 680PF ELECTROLYTIC 16V 22UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF ELECTROLYTIC 50V 1UF C CHIP 25V 0.033UF C CHIP 25V 0.033UF C CHIP 50V 0.01UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505 C5506 C5507 C5508 C5510 C5510 C5510 C5510 C5510 C5511 C5516 C5601 C5602 C5603 C5604 C5605 C5617 C5618 C5619 C5652	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z ECEA1CKA100 ECUV1H221JSN ECEA1HKA010 ECJ2VB1B333K ECJ2VB1B333K ECJ2VF1H03Z ECJ2VF1H03Z ECJ2VB1E333K ECJ2VF1H03Z ECJ2VF1H03Z ECJ2VF1H03Z ECJ2VF1H03Z ECJ2VF1H03Z ECJ2VF1H03Z	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 50V 680PF ELECTROLYTIC 16V 22UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF ELECTROLYTIC 50V 1UF C CHIP 25V 0.033UF C CHIP 25V 0.033UF C CHIP 25V 0.01UF C CHIP 50V 10F C CHIP 50V 0.01UF	
C5351 C5352 C5353 C5356 C5382 C5384 C5401 C5402 C5403 C5501 C5502 C5505 C5506 C5511 C5516 C5501 C5502 C5603 C5604 C5605 C5607 C5608 C5607 C5608 C5607 C5608 C5601 C5608 C5609	ECEA1CKA100 ECJ2VC1H220J ECEA1CKA100 ECEA1HKA2R2 ECJ2VF1H103Z VCUSTBC224KB ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1H222K ECEA1HKA2R2 ECJ2VB1E183K ECJ2VB1H681K ECA1CM221 ECJ2VF1H103Z ECEA1CKA100 ECUV1H221JSN ECSA1HKA010 ECJ2VB1E333K ECJ2VB1E333K ECJ2VF1H103Z ECJ2VB1E104K ECJ2VB1E333K ECJ2VF1H103Z ECJ2VF1H103Z ECJ2VF1H103Z ECJ2VF1H103Z ECJ2VF1H103Z	ELECTROLYTIC 16V 10UF C CHIP 50V 22PF ELECTROLYTIC 16V 10UF ELECTROLYTIC 50V 2.2UF C CHIP 50V 0.01UF C CHIP 16V 0.22UF C CHIP 50V 2200PF ELECTROLYTIC 50V 2.2UF C CHIP 50V 680PF ELECTROLYTIC 16V 22UF C CHIP 50V 0.01UF C CHIP 50V 0.01UF ELECTROLYTIC 16V 10UF C CHIP 50V 220PF ELECTROLYTIC 50V 1UF C CHIP 25V 0.033UF C CHIP 25V 0.033UF C CHIP 50V 0.01UF	

64 / PV-27D)F64 / PV-27DF4 / PV	-20DF64-K / PV-27DF64-K	
Ref.	Part No.	Part Name & Description	Remarks
C5656	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C5657	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C5658	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5659	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5660	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5661	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C5662	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C5663	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5664	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5665	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5666	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C5667	ECJ2VC1H220J	C CHIP 50V 22PF	
C5668	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5669	ECJ2VC1H181J	C CHIP 50V 180PF	
C5670	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5671	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5672	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5672	ECJ2VF1H103Z ECJ2VC1H560J	C CHIP 50V 0.010F	
C5674	ECJ2VC1H300J	C CHIP 50V 30PF	
C5675	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C5676	ECEA1CKA220	ELECTROLYTIC 16V 22UF	
C5677	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C5678	ECEA1CKS220	ELECTROLYTIC 16V 22UF	
C5680	ECJ2VC1H270J	C CHIP 50V 27PF	
C5681	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5902	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C5903	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C5904	ECJ2VB1C104K	C CHIP 16V 0.1UF	
C5905	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C5906	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5907	ECJ2VC1H560J	C CHIP 50V 56PF	-
C5908	ECJ2VC1H560J	C CHIP 50V 56PF	-
C5932	ECJ2VF1H103Z	C CHIP 50V 0.01UF	-
C5934	ECEA1CKA100	ELECTROLYTIC 16V 10UF	-
C6001	ECEA0JKA331	ELECTROLYTIC 6.3V 330UF	_
C6002	ECJ2VC1H220J	C CHIP 50V 22PF	+
C6003	ECJ2VC1H180J	C CHIP 50V 18PF	-
C6005	ECJ2VF1H103Z	C CHIP 50V 0.01UF	-
C6006	ECJ2VB1E104K	C CHIP 25V 0.1UF	-
C6007	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	-
C6008	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	-
C6010	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6016	ECJ2VF1H103Z	C CHIP 50V 0.01UF	-
C6026	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C6027	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C6030	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6032	ECJ2VC1H101J	C CHIP 50V 100PF	
C6401	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6402	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C6403	ECJ2VB1H102K	C CHIP 50V 1000PF	
C6404	ECJ2VB1E333K	C CHIP 25V 0.033UF	
C6405	ECJ2VB1H102K	C CHIP 50V 1000PF	
C6406	ECJ2VC1H561J	C CHIP 50V 560PF	
C6407	ECJ2VB1C104K	C CHIP 16V 0.1UF	
C6408	ECJ2VC1H820J	C CHIP 50V 82PF	
C6409	ECJ2VC1H101J	C CHIP 50V 100PF	

_			_	_
F	шТ	ᄄ	R	9

Ref.	Part No.	Part Name & Description	Remarks
FL5651	F1Y2A1030005	L/C COMPLEX COMPONENT	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L4351	ELESN101KA	COIL 100UH	
L4601	ELESN101KA	COIL 100UH	
L4701	ELESN101KA	COIL 100UH	
L5301	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
L5302	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
L5303	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
L5652	ELESN150KA	COIL 15UH	
L5653	LSLQF06R101K	COIL 100UH	
L5654	ELESN4R7KA	COIL 4.7UH	

Ref. No.	Part No.	Part Name & Description	Remarks
L5655	ELESN101KA	COIL 100UH	
L5656	ELESN101KA	COIL 100UH	
L5657	ELESN101KA	COIL 100UH	
L5658	ELESN101KA	COIL 100UH	
L5660	ELESN101KA	COIL 100UH	
L5901	ELESN101KA	COIL 100UH	
L6401	ELEXT101KE04	COIL 100UH	
L6402	G0C4R7JA0019	FIXED INDUCTOR	
L6403	J0JBC0000022	CHIP BEAD INDUCTOR	
L6404	J0JBC0000022	CHIP BEAD INDUCTOR	
L6405	J0JBC0000022	CHIP BEAD INDUCTOR	
L6406	J0JBC0000022	CHIP BEAD INDUCTOR	

CRYSTAL OSCILLATOR

Ref.	Part No.	Part Name & Description	Remarks
X5501	H2A503300012	CRYSTAL OSCILLATOR	
X5601	H0B357400003	CRYSTAL OSCILLATOR	
X6001	H0D120500017	CRYSTAL OSCILLATOR	

PIN HEADERS

Ref.	Part No.	Part Name & Description	Remarks
P1201	K1KA12A00176	CONNECTOR 12P	
P4003	K1MN13A00049	CONNECTOR 13P	
P4004	K1MN13A00049	CONNECTOR 13P	
P4501	K1KA02A00229	CONNECTOR 2P	
P4502	K1KA02A00229	CONNECTOR 2P	
P4506	VEKS5898	CONNECTOR CABLE W/PLUG, 18V DC	
P4801	K1MN16A00071	CONNECTOR 16P	
P5302	K1MP04A00006	CONNECTOR 4P	
P5401	K1MN19A00037	CONNECTOR 19P	
P6001	K1KA05A00268	CONNECTOR 5P	

SWITCHES

Ref. No.	Part No.	Part Name & Description	Remarks
SW6301	EVQ21405R	SWITCH PUSH	
SW6302	EVQ21405R	SWITCH PUSH	
SW6305	EVQ21405R	SWITCH PUSH	
SW6307	EVQ21405R	SWITCH PUSH	
SW6308	EVQ21405R	SWITCH PUSH	
SW6315	EVQ21405R	SWITCH PUSH	
SW6316	EVQ21405R	SWITCH PUSH	
SW6317	EVQ21405R	SWITCH PUSH	
SW6318	EVQ21405R	SWITCH PUSH	

JACKS

Ref.	Part No.	Part Name & Description	Remarks
JK4591	K2HC103B0047	EARPHONE JACK SOCKET	
JK4701	LSJJ0168	FRONT AUDIO/VIDEO JACK SOCKET	

PRINTED CIRCUIT BOARD ASSEMBLY

Ref. No.	Part No.	Part Name & Description	Remarks
E11	LSEP2146A	OPERATION C.B.A.	RTL

MISCELLANEOUS

Ref.	Part No.	Part Name & Description	Remarks
487	XYN3+J8	SCREW W/WASHER, STEEL	
701	LSSC0676	HEAT SINK	

12.3.2. OPERATION C.B.A.

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D6302	B3AAA0000538	LIGHT EMITTING DIODE RED	
D6303	B3ABA0000400	LIGHT EMITTING DIODE GREEN	
D6304	B3ACA0000192	LIGHT EMITTING DIODE ORANGE	

CAPACITORS

Ref.	Part No.	Part Name & Description	Remarks
No.			
C6302	ECJ2VF1H104Z	C CHIP 50V 0.1UF	

	PIN HEADERS				
Ref. No.	Part No.	Part Name & Description	Remarks		
P6302	LSJWR8N040AA	CONNECTOR CABLE W/PLUG,5V DC			

SWITCHES			
Ref.	Part No.	Part Name & Description	Remarks
SW6306	EVQ21405R	SWITCH PUSH	
SW6311	EVQ21405R	SWITCH PUSH	

	2	
	MISCELLANEOUS	
	MISCELLANEOUS	
art No.	Part Name & Description	Remarks

12.3.3. TV MAIN C.B.A.

Ref.

COMPARISON CHART OF MODELS & MARKS

PNA4611M00HC INFRARED RECEIVER UNIT

MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	Е

INTEGRATED CIRCUITS

Ref.	Part No.	Part Name & Description	Remarks
IC451	C1AA00000024	IC, LINEAR	
IC850	C5HABZZ00109	IC, LINEAR (A,B)	Δ
IC850	C5HABZZ00110	IC, LINEAR (C,D,E)	Δ

TRANSISTORS

Ref.	Part No.	Part Name & Description	Remarks
Q431	2SA1309AHA	TRANSISTOR SI PNP CHIP	
Q431	B1ACCF000047	TRANSISTOR SI PNP CHIP	
Q501	B1AACN000013	TRANSISTOR SI NPN (A,B)	
Q501	2SC3941H	TRANSISTOR SI NPN (C,D,E)	
Q523	B1ACBM000001	TRANSISTOR SI PNP CHIP	
Q523	B1ACBN000001	TRANSISTOR SI PNP CHIP	
Q523	2SA17670QA	TRANSISTOR SI PNP CHIP	
Q523	2SB12210QA	TRANSISTOR SI PNP CHIP	
Q541	2SB0709AHL	TRANSISTOR SI PNP CHIP	
Q541	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q551	2SC5913000LK	TRANSISTOR SI NPN (A,B)	Δ
Q551	B1BAES000001	TRANSISTOR SI NPN (C,D,E)	Δ
Q571	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q571	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q591	2SC3311AHA	TRANSISTOR SI PNP CHIP	
Q801	2SC3311ARA	TRANSISTOR SI NPN	
Q801	2SC3311ASA	TRANSISTOR SI NPN	

DIODES

Ref.	Part No.	Part Name & Description	Remarks
D401	B0AAML000001	DIODE SI	
D401	1SR139-400	DIODE SI	
D402	MA2C165001VT	DIODE SI	
D402	B0AACK000004	DIODE SI	
D402	155119	DIODE SI	
D503	B0HAGP000014	DIODE SI	
D503	В0НАЈР000024	DIODE SI	
D504	MAZ40470MF	DIODE ZENER 4.7V	
D504	B0BA4R600003	DIODE ZENER 4.7V	
D504	RD4.7ESAB2	DIODE ZENER 4.7V	
D505	MA2C165001VT	DIODE SI	
D505	B0AACK000004	DIODE SI	
D505	188119	DIODE SI	
D506	MAZ42700MF	DIODE ZENER 27V (C,D,E)	
D541	MA2C165001VT	DIODE SI	

Ref.	Part No.	V-20DF64 / PV-27DF64 / PV-27DF4 / PV-20 Part Name & Description	Remarks
D541	BOAACKOOOOO4	DIODE SI	
D541	155119	DIODE SI	
D553	B0HAGP000014	DIODE SI	
D553	В0НАЈР000024	DIODE SI	
D554	MA2C16700E	DIODE SI	
D554	BOAAEL000001	DIODE SI	
D555	MAZ40680MF	DIODE ZENER 6.8V	
D555	B0BA6R600008	DIODE ZENER 6.8V	
D555	RD6.8ESAB3	DIODE ZENER 6.8V	
D555	04AZ6.8ZTPA7	DIODE ZENER 6.8V	
D558	B0HAGP000014	DIODE SI	
D558	вонајроооо24	DIODE SI	
D571	RH3F014305	DIODE SI	
D571	B0HAMV000028	DIODE SI	
D572	RU3ANLFC1	DIODE SI (C,D,E)	
D572	B0HAMR000060	DIODE SI (C,D,E)	
D572	B0HAMR000063	DIODE SI (C,D,E)	
D591	D4DDD3R00002	THERMISTOR	\triangle
D591	D4DDD3R00003	THERMISTOR	\triangle
D592	MA2C16700E	DIODE SI	
D592	B0AAEL000001	DIODE SI	
D801	ERZV10V361CS	SURGE ABSORBER	\triangle
D801	D4EAA3610001	SURGE ABSORBER	⚠
D803	MA2C16700E	DIODE SI	
D803	B0AAEL000001	DIODE SI	
D804	B0AAKT000010	DIODE SI	\triangle
D804	B0EAKT000027	DIODE SI	⚠
D804	B0EAKT000030	DIODE SI	\triangle
D805	BOAAKT000010	DIODE SI	⚠
D805	B0EAKT000027	DIODE SI	⚠
D805	B0EAKT000030	DIODE SI	\triangle
D806	BOAAKT000010	DIODE SI	\triangle
D806	B0EAKT000027	DIODE SI	\triangle
D806	B0EAKT000030	DIODE SI	\triangle
D807	BOAAKT000010	DIODE SI	⚠
D807	B0EAKT000027	DIODE SI	\triangle
D807	B0EAKT000030	DIODE SI	Δ
D854	B0JAMD000012	DIODE SI	
D854	B0JAGE000001	DIODE SI	
D854	B0JAME000082	DIODE SI	
D856	B0HAGP000012	DIODE SI	
D857	B0HAJL000001	DIODE SI	
D857	B0HAGP000012	DIODE SI	
D858	B0HAJL000001	DIODE SI	
D858	B0HAGP000012	DIODE SI	
D859	B0JANK000003	DIODE SI	
D859	B0JAMK000016	DIODE SI	
D860	B0EALR000005	DIODE SI	
D860	B0HAMR000063	DIODE SI	1
D861	MAZ2270	DIODE ZENER 27V	<u> </u>
D863	B0HAHP000014	DIODE SI	
D863	B0HAJP000007	DIODE SI	
D863	B0HAMP000061	DIODE SI	
D863	B0HAMP000069	DIODE SI	+
D864	B0HAMM000105	DIODE SI	
D864	BOHAML000013	DIODE SI	
D864	BOHAML000014	DIODE SI	1
D864	BOHANLOOOO16	DIODE SI	+
D864	RGP15GL-5008	DIODE SI	+
D865	B0HAMM000105	DIODE SI	
D865	B0HAML000013	DIODE SI	
D865	B0HAML000014	DIODE SI	
D865	BOHANLOOO016	DIODE SI	
D865	RGP15GL-5008	DIODE SI	
D866	BOHAMM000105	DIODE SI (C,D,E)	+
	B0HAML000013	DIODE SI (C,D,E)	+
D866			
D866	B0HAML000014	DIODE SI (C,D,E)	+
	B0HAML000014 B0HANL000016 RGP15GL-5008	DIODE SI (C,D,E) DIODE SI (C,D,E) DIODE SI (C,D,E)	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R401	ERJ6GEYJ561V	MGF CHIP 1/10W 560 (A,B)	

_		-20DF64-K / PV-27DF64-K	Remarks
Ref. No.	Part No.	Part Name & Description	Remarks
R401	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K (C,D,E)	
R402	ERDS2TJ223	CARBON 1/4W 22K (A,B)	
R402	ERDS2TJ183T	CARBON 1/4W 18K (C,D,E)	
R405	ERG1SJ331P	METAL OXIDE 1W 330	
R409	ERJ6GEYJ273V	MGF CHIP 1/10W 27K (A,B)	
R409	ERJ6GEYJ223V	MGF CHIP 1/10W 22K (C,D,E)	
R410	ERDS2TJ392	CARBON 1/4W 3.9K (A,B)	
R410	ERDS2TJ223	CARBON 1/4W 22K (C,D,E)	
R411	ERJ6GEYJ823V	MGF CHIP 1/10W 82K (A,B)	
R411	ERJ6GEYJ223V	MGF CHIP 1/10W 22K (C,D,E)	
R413	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R414	ERDS1FJ1R2P	CARBON 1/2W 1.2 (A,B)	\triangle
R414	ERDS1FJ1R8P	CARBON 1/2W 1.8 (C,D,E)	\triangle
R415	ERDS1FJ1R8P	CARBON 1/2W 1.8 (C,D,E)	\triangle
R416	ERDS2TJ101	CARBON 1/4W 100 (C,D,E)	
R422	ERDS2TJ331	CARBON 1/4W 330	
R427	ERDS1FJ1R5P	CARBON 1/2W 1.5	\triangle
R431	ERDS2TJ821	CARBON 1/4W 820	
R432	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R433	ERJ6GEYJ183V	MGF CHIP 1/10W 18K (A,B)	
R433	ERJ6GEYJ102V	MGF CHIP 1/10W 1K (C,D,E)	
R434	ERDS2TJ472	CARBON 1/4W 4.7K	
R435	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R436	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R466	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R468	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R471	ERDS1FJ152P	CARBON 1/2W 1.5K	\triangle
R501	ERDS2TJ471	CARBON 1/4W 470	
R502	ERDS2TJ561	CARBON 1/4W 560	
R503	EROS2THF8661	PRECISION METAL FILM 1/4W 8.66K	Δ
R503	EROS2TKF8661	PRECISION METAL FILM 1/4W 8.66K	Δ
R503	VRESR4TF8661	PRECISION METAL FILM 1/4W 8.66K	Δ
R508	ERDS1FJ1R0P	CARBON 1/2W 1	\triangle
R509	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R511	ERG2SJ222H	METAL OXIDE 2W 2.2K (A,B)	
R511	ERG2SJ272H	METAL OXIDE 2W 2.7K (C,D,E)	
R512	ERDS2TJ122	CARBON 1/4W 1.2K (A,B)	
R513	ERDS2TJ472	CARBON 1/4W 4.7K	
R515	ERDS2TJ122	CARBON 1/4W 1.2K (C,D,E)	
R516	LAR05222J09	W FLMPRF 5W 2.2K (A,B)	
R516	LAR05152J09	W FLMPRF 5W 1500 (C,D,E)	
R519	ERDS2TJ123	CARBON 1/4W 12K	
R523	ERDS2TJ563T	CARBON 1/4W 56K (C,D,E)	
R524	ERDS2TJ103	CARBON 1/4W 10K	
R525	ERDS2TJ124	CARBON 1/4W 120K	
R526	ERX2SJR75H	METAL OXIDE 2W 0.75	\triangle
R541	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R542	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R543	ERJ6GEYJ274V	MGF CHIP 1/10W 270K	
R544	ERJ6GEYJ823V	MGF CHIP 1/10W 82K	
R545	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R551	ERDS2TJ393	CARBON 1/4W 39K (A,B)	
R552	ERDS2TJ822	CARBON 1/4W 8.2K	
R553	ERDS2TJ102	CARBON 1/4W 1K	
R554	ERG2SJ102H	METAL OXIDE 2W 1K	
R555	ERDS2TJ473	CARBON 1/4W 47K (A,B)	
R555	ERDS2TJ333T	CARBON 1/4W 33K (C,D,E)	
R556	ERDS2TJ473	CARBON 1/4W 47K (A,B)	
R556	ERDS2TJ223	CARBON 1/4W 22K (C,D,E)	
R561	ERQ1CJP2R7S	FUSE 1W 2.7 (A,B)	⚠
R561	ERQ1CJP2R2S	FUSE 1W 2.2 (C,D,E)	\triangle
R562	ERF5ZK3R9	W FLMPRF 5W 3.9 (A,B)	
R562	ERF5ZK2R2	W FLMPRF 5W 2.2 (C,D,E)	
R571	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R572	ERDS2TJ561	CARBON 1/4W 560	
R573	ERDS2TJ101	CARBON 1/4W 100	
R574	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
	ERDS2TJ683	CARBON 1/4W 68K (C,D,E)	
R585			
R586	ERDS2TJ562	CARBON 1/4W 5.6K	
	ERDS2TJ562 ERDS2TJ153	CARBON 1/4W 5.6K CARBON 1/4W 15K (C,D,E)	

Ref. No.	Part No.	Part Name & Description	Remarks
R592	ERDS2TJ472	CARBON 1/4W 4.7K	
R701	ERQ1ABJP560S	FUSE 1W 560 (C,D,E)	A
R710	ERQ1CJP2R2S	FUSE 1W 2.2 (C,D,E)	A
R789	ERDS2TJ101	CARBON 1/4W 100	
R801	VRESC2TK825T	SOLID 1/2W 8.2M	A
R802	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R803	ERDS2TJ103	CARBON 1/4W 10K	
R804	ERF5ZKR82	W FLMPRF 5W 0.82	Δ
R804	LSREFDWKR82Z	W FLMPRF 5W 0.82	\triangle
R850	D0AF184JA038	CARBON 1/2W 180K	
R851	ERD2FCG681V	FUSE 1/4W 680	\triangle
R852	ERDS2TJ683	CARBON 1/4W 68K	
R853	ERDS2TJ683	CARBON 1/4W 68K	
R855	ERX2SZJR10P	METAL FILM 2W 0.1	
R857	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R858	ERDS2TJ4R7	CARBON 1/4W 4.7	
R860	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R866	ERG2SJ333H	METAL OXIDE 2W 33K	

R860	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R866	ERG2SJ333H	METAL OXIDE 2W 33K	
	1	CAPACITORS	
Ref. No.	Part No.	Part Name & Description	Remarks
C401	ECA1HM2R2B	ELECTROLYTIC 50V 2.2UF (A,B)	
C401	ECEA1HKAR33B	ELECTROLYTIC 50V 0.33UF (C,D,E)	
C402	ECA1CM471B	ELECTROLYTIC 16V 470UF	
C408	ECA1HGE010KB	ELECTROLYTIC 50V 1UF	
C409	ECA1VM221B	ELECTROLYTIC 35V 220UF	
C413	ECQB1H104KF	POLYESTER 50V 0.1UF (A,B)	
C413	ECQB1104JF3	POLYESTER 200V 0.10UF (C,D,E	
C414	ECA1EM102E	ELECTROLYTIC 25V 1000UF (A,B)	
C414	ECA1EM222B	ELECTROLYTIC 25V 2200UF (C,D,E)	
C418	ECA1VM331B	ELECTROLYTIC 35V 330UF (A,B)	
C418	ECA1VM471B	ELECTROLYTIC 35V 470UF (C,D,E)	
C458	ECQB1H103KF3	POLYESTER 50V 0.01UF	
C460	ECA1HM010B	ELECTROLYTIC 50V 1UF (C,D,E	
C510	ECKR2H102KB5	CERAMIC 500V 1000PF (A,B)	
C510	ECKR2H681KB5	CERAMIC 500V 680PF (C,D,E)	
C513	ECA1VM470B	ELECTROLYTIC 35V 47UF	
C521	ECA1HM100B	ELECTROLYTIC 50V 10UF	
C523	ECA1HM100B	ELECTROLYTIC 50V 10UF	
C524	ECKR3D222KBP	CERAMIC 2KV 2200PF (C,D,E)	A
C524	ECKW3D222KBP	CERAMIC 2KV 2200PF (C,D,E)	\triangle
C525	ECKR3D152KBP	CERAMIC 2KV 1500PF (C,D,E)	\triangle
C525	ECKW3D152KBP	CERAMIC 2KV 1500PF (C,D,E)	⚠
C526	ECQB1H473KF3	POLYESTER 50V 0.047UF (C,D,E	
C541	ECBA1CKN220I	ELECTROLYTIC 16V 22UF	
C552	ECWH16123JVB	POLYESTER 1250V 0.012UF (C,D,E)	
C554	ECQF4393JZH	CERAMIC 400V 0.39UF (C,D,E)	
C555	ECWH16912JVB	POLYESTER 1250V 0.091UF (A,B)	Δ
C555	F0A3C912A002	POLYESTER 1250V 0.091UF (A,B)	Δ
C555	LSCFN12912JB	POLYESTER 1250V 0.091UF (A,B)	\triangle
C555	ECWH20332JVB	POLYESTER 1250V 3300P (C,D,E	\triangle
C556	ECWF2244JBB	POLYESTER 250V 0.24UF (A,B)	
C556	ECWF2394JSB	POLYESTER 250V 0.39UF (C,D,E	
C558	ECA1VM331B	ELECTROLYTIC 35V 330UF (A,B)	
C558	ECA1VM102B	ELECTROLYTIC 35V 1000UF (C,D,E)	
C560	ECA2EM100B	ELECTROLYTIC 250V 10UF	\triangle
C561	ECA1HM4R7B	ELECTROLYTIC 50V 4.7UF	
C562	ECA1HM2R2B	ELECTROLYTIC 50V 2.2UF (C,D,E)	

Ref.	Part No.	Part Name & Description	Remarks
L855	VLQSAB7D100K	COIL 10UH	
L856	VLQSAB7D220K	COIL 22UH	
L857	J0JHB0000021	FILTER	

		PIN HEADERS	
Ref.	Part No.	Part Name & Description	Remarks
No.			
P501	K1MN19A00037	CONNECTOR 19P	
P503	K1MP06A00004	CONNECTOR 6P (C,D,E)	
P504	K1MP04A00013	CONNECTOR 4P (A,B)	
P801	LSJP0814	CONNECTOR 2P	
P802	VEKS5825	CONNECTOR CABLE W/PLUG	
P850	K1KA02A00229	CONNECTOR 2P	
TP802	VEKS5883	CONNECTOR CABLE W/PLUG	

	FUSE & PROTECTOR			
Ref.	Part No.	Part Name & Description	Remarks	
F801	K5D632AQ0002	FUSE 125V 6.3A	⚠	
F801	K5D632ADA001	FUSE 125V 6.3A	⚠	
F801	K5D632AD0002	FUSE 125V 6.3A	⚠	
PR850	LSSF009A70E	IC PROTECTOR 7A	\triangle	

	RELAY				
Ref.	Part No.	Part Name & Description	Remarks		
RL591	LSSY0004	RELAY	A		
RL591	K6B1AGA00034	RELAY	⚠		
RL591	K6B1AGA00042	RELAY	A		
RL591	TSEH0013	RELAY	⚠		
RL591	TSEH1860-1	RELAY	\triangle		
RL801	LSSY0004	RELAY	\triangle		
RL801	K6B1AGA00034	RELAY	Δ		
RL801	K6B1AGA00042	RELAY	Δ		
RL801	TSEH0013	RELAY	Δ		
RL801	TSEH1860-1	RELAY	Δ		

Ref.	Part No.	Part Name & Description	Remarks
T501	ETH09K8AZ	TRANSFORMER (A,B)	
T501	ETH19Y70AY	TRANSFORMER (C,D,E)	
T551	G4G5K0000001	TRANSFORMER (A,B)	A
T551	G4G6L0000003	TRANSFORMER (C,D,E)	Δ
T850	LSTP0124	TRANSFORMER (A,B)	Δ
T850	ETS35AA6S5ND	TRANSFORMER (C,D,E)	Δ

	PRINTED CIRCUIT BOARD ASSEMBLY				
Ref.	Part No.	Part Name & Description	Remarks		
E31	LSEP2075A	DEFLECTION C.B.A. (C,D,E)	RTL		

MISCELLANEOUS			
Ref.	Part No.	Part Name & Description	Remarks
470	XTV3+10G	TAPPING SCREW, STEEL	
483	XYN3+F10S	SCREW W/WASHER, STEEL	
728	LUS63008A	HEAT SINK (A,B)	
728	LSSC0254	HEAT SINK (C,D,E)	
751	LML69001A	ANODE LEAD CLAMPER	
760	TUC77628	HEAT SINK	
771	EYF52BC	FUSE HOLDER	
797	LSSC0529	HEAT SINK (A,B)	
797	LSSC0562	HEAT SINK (C,D,E)	

12.3.4. DEFLECTION C.B.A.

(Models: C, D, E)

Ref. No.	Part No.	Part Name & Description	Remarks
C563	ECKR2H681KB5	CERAMIC 500V 680PF	
C564	ECKW3D561KBP	CERAMIC 2KV 560PF (C,D,E)	
C571	ECA1CM101B	ELECTROLYTIC 16V 100UF	
C575	F2A2D3300010	ELECTROLYTIC 200V 33UF	
C576	ECKW3D681KBP	CERAMIC 2KV 680PF (A,B)	Δ
C576	ECKC3D681KBP	CERAMIC 2KV 680PF (A,B)	Δ
C703	ECQE1685KFB	POLYESTER 100V 0.68UF (C,D,E	
C704	ECQE2474KFB	POLYESTER 250V 0.47 (C,D,E)	
C801	F0CAF104A021	POLYESTER 125V 0.1UF	Δ
C803	ECKATS103MF	CERAMIC 250V 0.01UF	Δ
C803	ECKETS103MF	CERAMIC 125V 0.01UF	Δ
C803	VCKST3G103MY	CERAMIC 250V 0.01UF	Δ
C803	VCKSU3D103MY	CERAMIC 125V 0.01UF	\triangle
C806	VCKSRNG472ZX	CERAMIC 250V 4700PF	
C807	VCKSRNG472ZX	CERAMIC 250V 4700PF	
C808	VCKSRNG472ZX	CERAMIC 250V 4700PF	
C809	VCKSRNG472ZX	CERAMIC 250V 4700PF	
	_		
C855	ECA1HHG470B	ELECTROLYTIC 50V 47UF	
C856 C857	ECJ2VB1H471K VCESAS2D331E	C CHIP 50V 470PF ELECTROLYTIC 200V 330UF (A,B	A
)	
C857	ECEC2DP331BB	ELECTROLYTIC 200V 330UF (A,B	
C857	F2A2D3310002	ELECTROLYTIC 200V 330UF (A,B	A
C857	F2B2D3310013	ELECTROLYTIC 200V 330UF (A,B	A
C857	VCESAS2D561E	ELECTROLYTIC 200V 560UF (C,D,E)	Δ
C857	ECEC2DP561BB	ELECTROLYTIC 200V 560UF (C,D,E)	Δ
C857	F2B2D5610011	ELECTROLYTIC 200V 560UF (C,D,E)	\triangle
C857	VCESAY2D561E	ELECTROLYTIC 200V 560UF (C,D,E)	\triangle
C858	F1B3D152A010	CERAMIC 2KV 1500PF	
C859	ECJ2VB1H221K	C CHIP 50V 220P	
C861	ECKATS152ME	CERAMIC 250V 1500PF	Δ
C861	ECKETS152ME	CERAMIC 250V 1500PF	Δ
C861	VCKST4D152MX	CERAMIC 250V 1500PF	Δ
C861	VCKST5D152MX	CERAMIC 250V 1500PF	Δ
C861	VCKSU4D152MX	CERAMIC 250V 1500PF	Δ
C861	VCKSU5D152MX	CERAMIC 250V 1500PF	Δ
C864	F1B3A102A009	CERAMIC 25V 1000PF	
C865	ECA1EM471B	BLECTROLYTIC 25V 470UF	A
C867	VCESAS2D331E	ELECTROLYTIC 200V 330UF	<u>A</u>
C867	ECEC2DP331BB	ELECTROLYTIC 200V 330UF	A
C867	F2A2D3310002	ELECTROLYTIC 200V 330UF	A
C867	F2B2D3310013	ELECTROLYTIC 200V 330UF	Δ
C868	ECA1EM471B	BLECTROLYTIC 25V 470UF	
C869	ECKR2H221KB5	CERAMIC 500V 220PF	
C870	ECA2DHG4R7B	BLECTROLYTIC 200V 4.7UF	
C872	ECEA2DU820YE	ELECTROLYTIC 200V 82UF	\triangle
C872	F2A2D8200001	ELECTROLYTIC 200V 82UF	⚠
C872	F2A2D8200003	ELECTROLYTIC 200V 82UF	\triangle
C872	VCESR2D820XE	ELECTROLYTIC 200V 82UF	Δ

	COILS				
Ref.	Part No.	Part Name & Description	Remarks		
L551	ELH5L6141	COIL (C,D,E)	\triangle		
L552	J0JKA0000015	COIL			
L554	ELH5L4149	COIL (A,B)	\triangle		
L554	G0D790000001	COIL (A,B)	\triangle		
L554	ELH5L8106	COIL (C,D,E)	A		
L701	ELC16B471E	COIL 470UH (C,D,E)			
L704	LSLQA10R682J	COIL 6800UH (C,D,E)			
L801	G0B452H00001	LINE FILTER	\triangle		
L801	ELF21V025A	LINE FILTER	Δ		
L801	J0HBLH000001	LINE FILTER	Δ		
L802	G0B452H00001	LINE FILTER	Δ		
L802	ELF21V025A	LINE FILTER	Δ		
L802	J0HBLH000001	LINE FILTER	Δ		
T.850	.TO.TKA0000016	FERRITE BEAD WITH LEAD			

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	E

INTEGRATED CIRCUITS

Ref.	Part No.	Part Name & Description	Remarks
IC752	C0ABAA000005	IC, LINEAR	

TRANSISTORS

Ref.	Part No.	Part Name & Description	Remarks
Q751	2SD14990P0LB	TRANSISTOR SI NPN	
Q751	2SD14990Q0LB	TRANSISTOR SI NPN	
Q753	2SA1309ARA	TRANSISTOR SI PNP	
Q753	2SA1309ARA	TRANSISTOR SI PNP	
Q753	2SA1309ASA	TRANSISTOR SI PNP	
Q754	2SC3311ARA	TRANSISTOR SI NPN	
Q754	2SC3311ARA	TRANSISTOR SI NPN	
Q754	2SC3311ASA	TRANSISTOR SI NPN	

DIODES

Ref.	Part No.	Part Name & Description	Remarks
D704	MA2C029TAF	DIODE SI	
D752	MA2C165001VT	DIODE SI	
D752	B0AACK000004	DIODE SI	
D752	188119	DIODE SI	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R713	ERDS2TJ471	CARBON 1/4W 470	
R714	ERDS2TJ272	CARBON 1/4W 2.7K	
R751	ERDS2TJ101	CARBON 1/4W 100	
R752	ERJ6GEYJ181V	MGF CHIP 1/10W 180	
R753	EVMEGSA00B14	VARIABLE 10K	
R755	ERDS2TJ101	CARBON 1/4W 100	
R756	ERDS2TJ152	CARBON 1/4W 1.5K	
R757	ERJ6GEYJ752V	MGF CHIP 1/10W 7.5K	
R758	ERJ6GEYJ823V	MGF CHIP 1/10W 82K	
R759	ERJ6GEYJ683V	MGF CHIP 1/10W 68K	
R760	ERJ6GEYJ474V	MGF CHIP 1/10W 470K	
R761	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R762	ERJ6GEYJ123V	MGF CHIP 1/10W 12K	
R763	EVMEGSA00B14	VARIABLE 10K	
R764	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R765	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R766	EVMEGSA00B14	VARIABLE 10K	
R767	ERJ6GEYJ123V	MGF CHIP 1/10W 12K	
R768	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R769	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R771	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R772	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R773	ERJ6GEYJ823V	MGF CHIP 1/10W 82K	
R774	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R775	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R776	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R777	ERJ6GEYJ154V	MGF CHIP 1/10W 150K	
R779	ERJ6GEYJ124V	MGF CHIP 1/10W 120K	
R791	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K	
R792	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K	
R793	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R794	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R795	ERJ6GEYJ393V	MGF CHIP 1/10W 39K	
R796	ERJ6GEYJ154V	MGF CHIP 1/10W 150K	
R797	ERJ6GEYJ154V	MGF CHIP 1/10W 150K	

Ref. No.	Part No.	Part Name & Description	Remarks
R798	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R799	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	

CAPACITORS

574 710110110			
Ref. No.	Part No.	Part Name & Description	Remarks
C761	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C762	ECA1CM100B	ELECTROLYTIC 16V 10UF	
C763	VCUSTBC224KB	C CHIP 16V 0.22UF	
C764	ECJ2VB1H102K	C CHIP 50V 1000PF	
C765	ECEA1HKAR33B	ELECTROLYTIC 50V 0.33UF	
C767	ECJ2VB1C104K	C CHIP 16V 0.1UF	
C768	ECJ2VB1H392K	C CHIP 50V 3900PF	
C792	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C793	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C794	ECA1VM470B	ELECTROLYTIC 35V 47UF	
C795	ECA1EM471B	ELECTROLYTIC 25V 470UF	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P504	VJHS0297	PACK PIN 7P	

MISCELLANEOUS

Ref. No.	Part No.	Part Name & Description	Remarks
483	XYN3+F10S	SCREW W/WASHER, STEEL	
713	VMAS1912	P.C.B. SUPPORT ANGLE	
794	TUC15776	HEAT SINK PLATE	

12.3.5. POWER SUPPLY C.B.A.

INTEGRATED CIRCUITS

Ref.	Part No.	Part Name & Description	Remarks
No.		-	
IC1001	C5HABZZ00101	IC, LINEAR	⚠
IC1002	CNC1S101R1KT	IC, LINEAR	\triangle
IC1002	CNC1S101S1KT	IC, LINEAR	\triangle
IC1003	CODAEMZ00005	IC, LINEAR	
IC1003	B1AZKD000001	IC, LINEAR	
IC1003	CODAEMZ00001	IC, LINEAR	
IC1004	C0DAEGG00008	IC, LINEAR	
IC9001	AN5832SA-E1	IC, LINEAR	
IC9501	C0ABBB000256	IC, LINEAR	

TRANSISTORS

Ref.	Part No.	Part Name & Description	Remarks
Q1004	2SB0709A0L	TRANSISTOR SI PNP CHIP	
Q1004	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q1006	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q1006	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q1007	2SB0709A0L	TRANSISTOR SI PNP CHIP	
Q1007	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q1008	UNR221100L	TRANSISTOR SI NPN CHIP	
Q1008	DTC114EK-TX	TRANSISTOR SI NPN CHIP	
Q1009	B1BACC000010	TRANSISTOR SI NPN	
Q1009	2SD1581-T	TRANSISTOR SI NPN	
Q1010	2SD2396K	TRANSISTOR SI NPN	
Q1011	2SD0601AHL	TRANSISTOR SI NPN CHIP	
Q1011	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q1012	2SD0601AHL	TRANSISTOR SI NPN CHIP	
Q1012	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q1013	B1BACC000010	TRANSISTOR SI NPN	
Q1013	2SD1581-T	TRANSISTOR SI NPN	
Q1014	2SD235800A	TRANSISTOR SI NPN CHIP	
Q1014	B1AAQB000002	TRANSISTOR SI NPN CHIP	
Q1015	2SD0601AHL	TRANSISTOR SI NPN CHIP	
Q1015	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q7021	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q7021	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q7031	2SB0709A0L	TRANSISTOR SI PNP CHIP	
Q7031	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q9501	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q9501	B1ABCF000020	TRANSISTOR SI NPN CHIP	

Ref. No.	Part No.	Part Name & Description	Remarks
D1001	B0AAKT000010	DIODE SI	Δ
D1001	B0EAKT000027	DIODE SI	\triangle
D1001	B0EAKT000030	DIODE SI	\triangle
D1003	B0AAKT000010	DIODE SI	\triangle
D1003	B0EAKT000027	DIODE SI	\triangle
D1003	B0EAKT000030	DIODE SI	\triangle
D1004	B0AAKT000010	DIODE SI	\triangle
D1004	B0EAKT000027	DIODE SI	\triangle
D1004	B0EAKT000030	DIODE SI	\triangle
D1005	B0AAKT000010	DIODE SI	\triangle
D1005	B0EAKT000027	DIODE SI	\triangle
D1005	B0EAKT000030	DIODE SI	\triangle
D1006	B0JAMD000012	DIODE SI	
D1006	B0JAGE000001	DIODE SI	
D1006	B0JAME000082	DIODE SI	
D1007	B0HAJL000001	DIODE SI	
D1007	B0HAGP000012	DIODE SI	
D1008	B0HAJL000001	DIODE SI	
D1008	B0HAGP000012	DIODE SI	
D1009	B0HAJL000001	DIODE SI	
D1009	B0HAGP000012	DIODE SI	
D1010	B0HAJL000001	DIODE SI	
D1010	B0HAGP000012	DIODE SI	
D1011	B0HAHP000014	DIODE SI	
D1011	B0HAJP000007	DIODE SI	
D1011	B0HAMP000061	DIODE SI	
D1011	B0HAMP000069	DIODE SI	
D1012	B0JANK000004	DIODE SI	
D1012	B0JBRD000006	DIODE SI	
D1013	B0JANG000006	DIODE SI	
D1015	BOJAME000079	DIODE SI	
D1015	B0JAME000049	DIODE SI	
D1015	B0JANE000011	DIODE SI	
D1015	B0JANE000022	DIODE SI	-
D1017	B0HAHP000014	DIODE SI	
D1017	B0HAJP000007	DIODE SI	_
D1017	B0HAMP000061	DIODE SI	
D1017	B0HAMP000069	DIODE SI	
D1020	B0AAML000001	DIODE SI	
D1020	1SR139-400	DIODE SI	
D1021	B0AAML000001	DIODE SI	
D1021	1SR139-400	DIODE SI	
D1022	B0AAML000001	DIODE SI	
D1022	1SR139-400	DIODE SI	
D1023	MAZ4047NMF	DIODE ZENER 4.7V	
D1024	MA4051N-HTA	DIODE ZENER 5.1V	
D1025	MAZ4100NHF	DIODE ZENER 10V	
D1025	RD10JSAB3	DIODE ZENER 10V	
D1026	MA2C165001VT	DIODE SI	
D1026	B0AACK000004	DIODE SI	
D1026	155119	DIODE SI	
D1027	MA2C165001VT	DIODE SI	
D1027	B0AACK000004	DIODE SI	
D1027	188119	DIODE SI	
D1030	B0AAML000001	DIODE SI	
D1030	B0EAKL000008	DIODE SI	
D1040	B0HAML000014	DIODE SI	
D1040	B0HAMM000105	DIODE SI	
D1041	MAZ22000A	DIODE ZENER 20V	\triangle
D9503	MA2C165001VT	DIODE SI	
D9503	B0AACK000004	DIODE SI	
D9503	188119	DIODE SI	
D9504	MA2C165001VT	DIODE SI	
D9504	B0AACK000004	DIODE SI	
D9504	155119	DIODE SI	
D9504 D9505	MAZ40510MF	DIODE SI DIODE ZENER 5.1V	
D9505			
	HZS5C2TD	DIODE ZENER 5.1V	
D9505	HZS5C3TD	DIODE ZENER 5.1V	
D9506	MAZ40510MF	DIODE ZENER 5.1V	
D9506	HZS5C2TD	DIODE ZENER 5.1V	-
D9506	HZS5C3TD	DIODE ZENER 5.1V	

	L.	V-2001 04 / F V-2/D1 04 / F V-2/D1 4 / F V-200	104-K/FV-2
Ref.	Part No.	Part Name & Description	Remarks
D9507	B0AACK000004	DIODE SI	
D9507	155119	DIODE SI	
D9508	MA2C165001VT	DIODE SI	
D9508	B0AACK000004	DIODE SI	
D9508	188119	DIODE SI	
D9509	MAZ41200LF	DIODE ZENER 12V	
D9510	MAZ41200LF	DIODE ZENER 12V	
D9511	MAZ41200LF	DIODE ZENER 12V	
D9512	MAZ41200LF	DIODE ZENER 12V	

Ref.	Part No.	RESISTORS Part Name & Description	Remarks
No.	PAIC NO.	Fait Name & Description	Vellarva
R1002	D0AF473JA038	CARBON 1/2W 47K	
R1003	ERD2FCG681V	FUSE 1/4W 680	⚠
R1004	ERX2SJR22P	METAL FILM 2W 0.22	
R1006	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R1008	ERJ6GEYJ202V	MGF CHIP 1/10W 2K	
R1009	ERG2SJ104P	METAL OXIDE 2W 100K	
R1011	ERDS2TJ330T	CARBON 1/4W 33	
R1013	ERD25FJ100P	CARBON 1/4W 10	⚠
R1013	ERD25FPJ100P	CARBON 1/4W 10	
R1013	VRESF4FJ100P	CARBON 1/4W 10	
R1014	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R1015	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R1016	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R1017	D1BD2431A016	MGF CHIP 1/10W 2.43K	
R1018	D0HD222ZA002	MGF CHIP 1/10W 2.2K	
R1020	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	1
R1021	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K	
R1022	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R1023	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R1024	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R1025	ERDS2TJ822	CARBON 1/4W 8.2K	
R1026	ERDS1TJ182T	CARBON 1/2W 1.8K	
R1027	ERDS1TJ182T	CARBON 1/2W 1.8K	
R1028	ERDS2TJ153	CARBON 1/4W 15K	
R1029	ERDS2TJ331	CARBON 1/4W 330	
R1030	ERDS2TJ153	CARBON 1/4W 15K	
R1031	ERDS2T0T	CARBON 1/4W 0	
R1032	ERJ6GEYJ681V	MGF CHIP 1/10W 680	
R1033	ERDS2TJ153	CARBON 1/4W 15K	
R1034	ERJ6GEYJ681V	MGF CHIP 1/10W 680	
R1035	ERDS2TJ153	CARBON 1/4W 15K	
R1037	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R1038	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R1039	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R1603	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R7001	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R7002	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R7003	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R7021	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R7022	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R7023	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R7033	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R9002	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R9003	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R9004	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R9005	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R9006	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R9007	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R9008	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R9501	ERJ6GEYJ750V	MGF CHIP 1/10W 75	
R9502	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R9503	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R9504	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R9505	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	1
R9506	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R9507	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	İ
	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	

Ref. No.	Part No.	Part Name & Description	Remark
C1001	ECKDRS101MBY	CERAMIC 125V 100PF	Δ
C1001	ECKATS101MB	CERAMIC 125V 100PF	Δ
C1001	ECKETS101MB	CERAMIC 125V 100PF	\triangle
C1001	ECKMRS101MBY	CERAMIC 125V 100PF	<u></u>
C1001	VCKSTJG101KW	CERAMIC 125V 100PF	<u></u>
C1001	VCKSTLG101KW	CERAMIC 125V 100PF	<u> </u>
01001	VCKSULD101KW	CERAMIC 125V 100PF	\triangle
C1001	VCKSIJD101KW	CERAMIC 125V 100PF	\triangle
C1002	ECKDRS101MBY	CERAMIC 125V 100PF	\triangle
C1002	ECKATS101MB	CERAMIC 125V 100PF	\triangle
C1002	ECKETS101MB	CERAMIC 125V 100PF	<u>A</u>
			<u>A</u>
21002	ECKMRS101MBY	CERAMIC 125V 100PF	<u>A</u>
C1002	VCKSTJG101KW	CERAMIC 125V 100PF	
C1002	VCKSTLG101KW	CERAMIC 125V 100PF	<u> </u>
C1002	VCKSULD101KW	CERAMIC 125V 100PF	<u>A</u>
C1002	VCKSIJD101KW	CERAMIC 125V 100PF	<u>A</u>
C1003	ECKATS103MF	CERAMIC 250V 0.01UF	A
C1003	ECKETS103MF	CERAMIC 125V 0.01UF	<u> </u>
C1003	VCKST3G103MY	CERAMIC 250V 0.01UF	\triangle
C1003	VCKSU3D103MY	CERAMIC 125V 0.01UF	⚠
C1004	ECKATS332ME8	CERAMIC 250V 3300PF	\triangle
C1004	ECKDNB332ME8	CERAMIC 250V 3300PF	\triangle
C1004	ECKETS332ME8	CERAMIC 250V 3300PF	\triangle
C1004	VCKST3G332MX	CERAMIC 250V 3300PF	⚠
C1004	VCKSU3D332MX	CERAMIC 250V 3300PF	\triangle
C1005	ECKATS152ME	CERAMIC 250V 1500PF	<u> </u>
C1005	ECKETS152ME	CERAMIC 250V 1500PF	\triangle
C1005	VCKST4D152MX	CERAMIC 250V 1500PF	<u> </u>
C1005	VCKST5D152MX	CERAMIC 250V 1500PF	<u> </u>
C1005	VCKSU4D152MX	CERAMIC 250V 1500PF	\triangle
C1005	VCKSU5D152MX	CERAMIC 250V 1500PF	\triangle
C1006			7.5
	ECA1HHG470B	ELECTROLYTIC 50V 47UF	+
21007	ECJ2VC1H471J	C CHIP 50V 470PF	-
C1008	ECEA2DU121YE	ELECTROLYTIC 200V 120UF	<u>A</u>
C1008	F2A2D1210001	ELECTROLYTIC 200V 120UF	<u> </u>
C1008	F2A2D1210003	ELECTROLYTIC 200V 120UF	<u>A</u>
C1008	VCESR2D121XE	ELECTROLYTIC 200V 120UF	\triangle
C1009	F1B3D471A011	CERAMIC 2KV 470PF	
C1010	ECKR2H221KB5	CERAMIC 500V 220PF	
C1011	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C1012	ECA2DHG4R7B	ELECTROLYTIC 200V 4.7UF	
C1013	ECJ2VB1H561K	C CHIP 50V 560PF	
C1023	ECJ2VC1H101J	C CHIP 50V 100PF	
C1024	ECEA1PEE331	ELECTROLYTIC 18V 330UF	
C1025	EEUFF1E471B	ELECTROLYTIC 25V 470UF	
C1026	ECA1HHG470B	ELECTROLYTIC 50V 47UF	
C1027	EEUFF0J222E	ELECTROLYTIC 6.3V 2200UF	
1028	ECEA1PEE331	ELECTROLYTIC 18V 330UF	
1030	ECJ2VB1C224K	C CHIP 16V 0.22UF	
21030	ECJ2VBIC224K ECA0JM102B		
		ELECTROLYTIC 6.3V 1000UF	
21034	ECA0JM102B	ELECTROLYTIC 6.3V 1000UF	
21035	ECA1EM331B	ELECTROLYTIC 25V 330UF	-
21037	ECEA1PEE331	ELECTROLYTIC 18V 330UF	
21039	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
21040	ECA0JM102B	ELECTROLYTIC 6.3V 1000UF	
21041	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
21043	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
21045	ECJ2YB1C334K	C CHIP 16V 0.33UF	
21046	ECA1HM100B	ELECTROLYTIC 50V 10UF	
21049	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C1050	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C1051	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C1052	ECA0JM101B	ELECTROLYTIC 6.3V 100UF	
21054	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
21056	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
21057	ECEA0JEE101B	ELECTROLYTIC 6.3V 100UF	
21059	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
~1060			
21060	マグ・エク アロハ エコハイリー		
C1061	ECJ2FB0J106M	C CHIP 6.3V 10UF	
	ECJ2FB0J106M ECJ2FB0J106M ECEA1PEE331	C CHIP 6.3V 10UF C CHIP 6.3V 10UF ELECTROLYTIC 18V 330UF	

Ref. No.	Part No.	Part Name & Description	Remarks
C1067	ECJ2FB1C105K	C CHIP 16V 1UF	
C1069	ECJ2FB0J106M	C CHIP 6.3V 10UF	
C1070	ECJ2FB0J106M	C CHIP 6.3V 10UF	
C1071	ECJ2YB1H104K	C CHIP 50V 0.1UF	
C1601	ECJ2VC1H270J	C CHIP 50V 27PF	
C1602	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C1603	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C7001	ECA0JM102B	ELECTROLYTIC 6.3V 1000UF	
C7002	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C7006	ECJ2VC1H390J	C CHIP 50V 39PF	
C7007	ECJ2VC1H220J	C CHIP 50V 22PF	
C7008	ECJ2VB1H102K	C CHIP 50V 1000PF	
C7011	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C7021	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C7022	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C7032	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C7033	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C9001	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C9002	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C9003	ECEA1HKAR33	ELECTROLYTIC 50V 0.33UF	
C9004	ECEA1HKA3R3I	ELECTROLYTIC 50V 3.3UF	
C9005	ECJ2VB1C104K	C CHIP 16V 0.1UF	
C9007	ECJ2VB1E223K	C CHIP 25V 0.022UF	
C9008	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C9009	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C9010	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C9011	ECEA1HKA4R7	ELECTROLYTIC 50V 4.7UF	
C9012	ECJ2VB1H102K	C CHIP 50V 1000PF	
C9013	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C9014	ECJ2VB1H333K	C CHIP 50V 0.033UF	
C9015	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C9016	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C9017	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C9018	ECEA1HKAR33	ELECTROLYTIC 50V 0.33UF	
C9019	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C9021	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C9022	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C9024	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C9026	ECJ2VC1H560J	C CHIP 50V 56PF	
C9027	ECJ2VC1H560J	C CHIP 50V 56PF	
C9502	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C9504	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C9505	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C9506	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C9509	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C9510	ECEA1CKA100	ELECTROLYTIC 16V 10UF	

COILS

Ref.	Part No.	Part Name & Description	Remarks
L1001	G0B183E00002	LINE FILTER 0.5A 18MH	⚠
L1001	J0HBLG000001	LINE FILTER 0.5A 18MH	\triangle
L1001	ELF15N005A	LINE FILTER 0.5A 18MH	⚠
L1002	Ј0ЈНВ0000021	FILTER	
L1003	Ј0ЈНВ0000021	FILTER	
L1004	VLQSAB7D100K	COIL 10UH	
L1005	G0A100H00014	COIL 10UH	
L1006	G0A9R0H00002	COIL 9UH	
L1007	ELEXT101KE04	COIL 100UH	
L1008	VLQSAB7D220K	COIL 22UH	
L1011	G0A9R0H00002	COIL	
L1014	EXCELDR25V	COIL	
L1015	EXCELDR25V	COIL	
L1601	LSLF0035	EMI FILTER CHIP	
L1602	LSLF0035	EMI FILTER CHIP	
L1603	ELESN220KA	COIL 22UH	
L7001	VLQSAB7D100K	COIL 10UH	
L7002	ELEXT101KE04	COIL 100UH	
L9001	ELESN101KA	COIL 100UH	
L9501	ELESN101KA	COIL 100UH	

PIN	HE	<u>ADEI</u>	<u>RS</u>
Б.		Mama	

Ref. No.	Part No.	Part Name & Description	Remarks
P1001	VEKS5901	CONNECTOR CABLE W/PLUG,15V DC	
P1002	VEKS5900-FE	CONNECTOR CABLE W/PLUG,6V DC	
P1006	LSJP0814	CONNECTOR 2P	
P7002	K1MN13A00049	CONNECTOR 13P	
P9501	K1MN13A00049	CONNECTOR 13P	

FUSE &	PROT	ECI	OR

Ref. No.	Part No.	Part Name & Description	Remarks
F1001	K5D302AQ0003	FUSE 125V 3A	\triangle
F1001	K5D302ADA002	FUSE 125V 3A	Δ
F1001	K5D302AD0002	FUSE 125V 3A	Δ
PR1003	UNH000600A	IC PROTECTOR 1.5A	\triangle
PR1003	B1ZAZ0000040	IC PROTECTOR 1.5A	\triangle
PR1003	LSSF009A25E	IC PROTECTOR 1.5A	A
PR1004	LSSF009A35E	IC PROTECTOR 3.5A	Δ
PR1005	UNH000600A	IC PROTECTOR 1.5A	\triangle
PR1005	B1ZAZ0000040	IC PROTECTOR 1.5A	\triangle
PR1005	LSSF009A25E	IC PROTECTOR 1.5A	\triangle
PR1007	UNH000600A	IC PROTECTOR 1.5A	\triangle
PR1007	B1ZAZ0000040	IC PROTECTOR 1.5A	\triangle
PR1007	LSSF009A25E	IC PROTECTOR 1.5A	Δ

TRANSFORMER

Ref.	Part No.	Part Name & Description	Remarks
T1001	LSTP0125	TRANSFORMER	\triangle

JACKS

UNONO			
Part No.	Part Name & Description	Remarks	
B3RAE0000029	IC, JACK OPTICAL OUTPUT		
K2HA203B0011	AUDIO/VIDEO JACK SOCKET		
K2HA305B0003	AUDIO/VIDEO JACK SOCKET		
	Part No. B3RAE0000029 K2HA203B0011 K2HA305B0003	Part No. Part Name & Description B3RAE0000029 IC, JACK OPTICAL OUTPUT K2HA203B0011 AUDIO/VIDEO JACK SOCKET	

MISCELLANEOUS

Ref.	Part No.	Part Name & Description	Remarks
291	LML69002A	CLAMPER	
483	XYN3+F10S	SCREW W/WASHER, STEEL	
712	VMTS0035	CUSHION, RUBBER	
743	J3AAABB00001	TUNER, UHF/VHF NR	
771	EYF52BC	FUSE HOLDER	
772	LSSC0680	HEAT SINK	

12.3.6. CRT C.B.A.

(Models: A, B)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	Е

TRANSISTORS

Ref.	Part No.	Part Name & Description	Remarks
Q351	2SC3063000RL	TRANSISTOR SI NPN	
Q351	B1BAAN000034	TRANSISTOR SI NPN	
Q351	B1BAAN000035	TRANSISTOR SI NPN	
Q352	2SC3063000RL	TRANSISTOR SI NPN	
Q352	B1BAAN000034	TRANSISTOR SI NPN	
Q352	B1BAAN000035	TRANSISTOR SI NPN	
Q353	2SC3063000RL	TRANSISTOR SI NPN	
Q353	B1BAAN000034	TRANSISTOR SI NPN	
Q353	B1BAAN000035	TRANSISTOR SI NPN	

T V 20010471 V 27010

DIODES					
Ref. No.	Part No.	Part Name & Description	Remarks		
D351	MAZ41500MF	DIODE ZENER 15V			
D351	B0BA01400041	DIODE ZENER 15V			

RESISTORS

Ref.	Part No.	Part Name & Description	Remarks
R351	ERG2ANJ153H	METAL OXIDE 2W 15K	
R352	ERG2ANJ153H	METAL OXIDE 2W 15K	
R353	ERG2ANJ153H	METAL OXIDE 2W 15K	
R354	ERD25TJ272	CARBON 1/4W 2.7K	
R355	ERD25TJ272	CARBON 1/4W 2.7K	
R356	ERD25TJ272	CARBON 1/4W 2.7K	
R357	ERDS2TJ392	CARBON 1/4W 3.9K	
R358	ERDS2TJ392	CARBON 1/4W 3.9K	
R359	ERDS2TJ392	CARBON 1/4W 3.9K	
R360	ERDS2TJ391	CARBON 1/4W 390	
R361	ERDS2TJ391	CARBON 1/4W 390	
R362	ERDS2TJ391	CARBON 1/4W 390	
R363	ERDS2TJ121	CARBON 1/4W 120	
R364	ERDS2TJ121	CARBON 1/4W 120	
R365	ERDS2TJ121	CARBON 1/4W 120	

CAPACITORS

		CALLACTION & Description	
Ref.	Part No.	Part Name & Description	Remarks
No.			
C351	F1D1H471A012	CERAMIC 50V 470PF	
C352	F1D1H471A012	CERAMIC 50V 470PF	
C353	F1D1H561A012	CERAMIC 50V 560PF	
C354	F1B3D1020008	CERAMIC 2KV 1000PF	
C357	ECA1CM220B	ELECTROLYTIC 16V 22UF	

PIN HEADERS

Ref.	Part No.	Part Name & Description	Remarks
P351	LSJWR4N490AC	CONNECTOR CABLE W/OUT PLUG	
P352	LSJWS4N390AC	CONNECTOR CABLE W/OUT PLUG	
P353	K3B09CA00005	CRT SOCKET	

MISCELLANEOUS

Ref.	Part No.	Part Name & Description	Remarks
153	TMM7443-1	CLAMPER	

12.3.7. CRT C.B.A.

(Models: C, D, E)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-20DF64	Α
PV-20DF64-K	В
PV-27DF64	С
PV-27DF4	D
PV-27DF64-K	Е

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q351	2SC3063000RL	TRANSISTOR SI NPN	
Q351	B1BAAN000034	TRANSISTOR SI NPN	
Q351	B1BAAN000035	TRANSISTOR SI NPN	
Q352	2SC3063000RL	TRANSISTOR SI NPN	
Q352	B1BAAN000034	TRANSISTOR SI NPN	
Q352	B1BAAN000035	TRANSISTOR SI NPN	
Q353	2SC3063000RL	TRANSISTOR SI NPN	
Q353	B1BAAN000034	TRANSISTOR SI NPN	
Q353	B1BAAN000035	TRANSISTOR SI NPN	
Q354	2SC3311AHA	TRANSISTOR SI PNP CHIP	
Q355	2SC3311AHA	TRANSISTOR SI PNP CHIP	

Ref. No.	Part No.	Part Name & Description	Remarks
Q356	2SC3311AHA	TRANSISTOR SI PNP CHIP	

DIODES

Ref.	Part No.	Part Name & Description	Remarks
D351	MAZ41500MF	DIODE ZENER 15V	
D351	B0BA01400041	DIODE ZENER 15V	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R351	ERG2ANJ153H	METAL OXIDE 2W 15K	
R352	ERG2ANJ153H	METAL OXIDE 2W 15K	
R353	ERG2ANJ153H	METAL OXIDE 2W 15K	
R354	ERD25TJ272	CARBON 1/4W 2.7K	
R355	ERD25TJ272	CARBON 1/4W 2.7K	
R356	ERD25TJ272	CARBON 1/4W 2.7K	
R357	ERDS2TJ332	CARBON 1/4W 3.3K	
R358	ERDS2TJ332	CARBON 1/4W 3.3K	
R359	ERDS2TJ332	CARBON 1/4W 3.3K	
R360	ERDS2TJ331	CARBON 1/4W 330	
R361	ERDS2TJ331	CARBON 1/4W 330	
R362	ERDS2TJ331	CARBON 1/4W 330	
R363	ERDS2TJ101	CARBON 1/4W 100	
R364	ERDS2TJ101	CARBON 1/4W 100	
R365	ERDS2TJ101	CARBON 1/4W 100	

CAPACITORS

Ref.	Part No.	Part Name & Description	Remarks
C351	F1D1H471A012	CERAMIC 50V 470PF	
C352	F1D1H471A012	CERAMIC 50V 470PF	
C353	F1D1H471A012	CERAMIC 50V 470PF	
C354	F1B3D1020008	CERAMIC 2KV 1000PF	
C357	ECA1CM220B	ELECTROLYTIC 16V 22UF	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P351	LSJWR4N540AC	CONNECTOR CABLE W/OUT PLUG	
P352	LSJWS6N390AC	CONNECTOR CABLE W/OUT PLUG	
P355	K3B01YZ00001	CONNECTOR 1P	
P360	K3B09CA00005	CRT SOCKET	

MISCELLANEOUS

Ref.	Part No.	Part Name & Description	Remarks
273	TMM7464-1	CLAMPER	

12.3.8. DVD MAIN C.B.A.

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC8001	MN2DS03VP1H	IC, SYSTEM LSI	E.S.D. MKI
IC8002	LSSK0039	IC, 16M FLASH MEMORY	E.S.D. MKI
IC8003	C3ABPG000133	IC, 64M D RAM	E.S.D. MKI
IC8003	C3ABPG000067	IC, 64M D RAM	E.S.D. MKI
IC8003	C3ABPG000102	IC, 64M D RAM	E.S.D. MKI
IC8003	C3ABPG000135	IC, 64M D RAM	E.S.D. MKI
IC8004	LSUQ0062	IC, 4K EEP ROM	E.S.D. MKI
IC8005	CODBEZG00017	IC, LIENAR	MKI
IC8501	C0FBBK000035	IC, LINEAR	MKI
IC8503	C0ABBB000256	IC, LINEAR	MKI
IC8801	C0GBL0000003	IC, LINEAR	MKI

TRANSISTORS

	TI MINIOR TO TO				
Ref.	Part No.	Part Name & Description	Remarks		
NO.					
Q8401	2SB1218ARL	TRANSISTOR SI PNP CHIP	MKI		
08402	2SB1218ARL	TRANSISTOR SI PNP CHIP	MKI		

Ref. No.	Part No.	Part Name & Description	Remarks
Q8403	2SB1218ARL	TRANSISTOR SI PNP CHIP	MKI
Q8404	2SB1218ARL	TRANSISTOR SI PNP CHIP	MKI
Q8501	UNR511500L	TRANSISTOR COMPLX CMP SI NPN CHIP	MKI
Q8501	B1GDCFJJ0025	TRANSISTOR SI PNP CHIP	MKI
Q8502	UNR521500L	TRANSISTOR SI NPN CHIP	MKI
Q8502	B1GBCFJA0006	TRANSISTOR SI NPN CHIP	MKI
Q8503	UNR521500L	TRANSISTOR SI NPN CHIP	MKI
Q8503	B1GBCFJA0006	TRANSISTOR SI NPN CHIP	MKI
Q8504	UNR521500L	TRANSISTOR SI NPN CHIP	MKI
Q8504	B1GBCFJA0006	TRANSISTOR SI NPN CHIP	MKI
Q8505	UNR521500L	TRANSISTOR SI NPN CHIP	MKI
Q8505	B1GBCFJA0006	TRANSISTOR SI NPN CHIP	MKI
Q8901	2SD1819A0L	TRANSISTOR SI NPN CHIP	MKI
Q8901	B1ABCF000020	TRANSISTOR SI NPN CHIP	MKI
Q8902	2SD1819A0L	TRANSISTOR SI NPN CHIP	MKI
Q8902	B1ABCF000020	TRANSISTOR SI NPN CHIP	MKI
Q8903	2SB0709A0L	TRANSISTOR SI PNP CHIP	MKI
Q8903	B1ADCF000001	TRANSISTOR SI PNP CHIP	MKI
Q8904	2SB0709A0L	TRANSISTOR SI PNP CHIP	MKI
Q8904	B1ADCF000001	TRANSISTOR SI PNP CHIP	MKI
Q8905	UNR521100L	TRANSISTOR COMPLX CMP SI PNP CHIP	MKI
Q8905	B1GBCFJJ0007	TRANSISTOR SI PNP CHIP	MKI
Q8906	UNR511500L	TRANSISTOR COMPLX CMP SI NPN CHIP	MKI
Q8906	B1GDCFJJ0025	TRANSISTOR SI PNP CHIP	MKI
Q8907	B1CFGD000002	TRANSISTOR SI NPN CHIP	MKI
Q8907	XP0187800L	TRANSISTOR SI PNP CHIP	MKI

BESISTORS

		RESISTORS	-
Ref. No.	Part No.	Part Name & Description	Remarks
R8001	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	MKI
R8003	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	MKI
R8004	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	MKI
R8005	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	MKI
R8006	EXB38V820JV	ARRAY CHIP 82	MKI
R8007	EXB38V820JV	ARRAY CHIP 82	MKI
R8008	EXB38V820JV	ARRAY CHIP 82	MKI
R8009	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	MKI
R8010	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	MKI
R8011	ERJ3GEY0R00V	MGF CHIP 1/16W 0	MKI
R8015	ERJ3GEYJ222V	MGF CHIP 1/16W 2.2K	MKI
R8016	ERJ3GEYJ221V	MGF CHIP 1/16W 220	MKI
R8017	ERJ3GEYJ221V	MGF CHIP 1/16W 220	MKI
R8019	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	MKI
R8020	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	MKI
R8021	ERJ3GEYJ682V	MGF CHIP 1/16W 6.8K	MKI
R8023	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	MKI
R8024	EXB38V820JV	ARRAY CHIP 82	MKI
R8025	ERJ3GEYJ271V	MGF CHIP 1/16W 270	MKI
R8026	ERJ3GEYJ271V	MGF CHIP 1/16W 270	MKI
R8027	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	MKI
R8028	ERJ3GEYJ271V	MGF CHIP 1/16W 270	MKI
R8029	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	MKI
R8030	ERJ3GEYJ270V	MGF CHIP 1/16W 27	MKI
R8031	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	MKI
R8033	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	MKI
R8034	EXB38V820JV	ARRAY CHIP 82	MKI
R8035	EXB38V820JV	ARRAY CHIP 82	MKI
R8036	EXB38V820JV	ARRAY CHIP 82	MKI
R8037	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	MKI
R8038	D0HB273ZA002	MGF CHIP 1/16W 27K	MKI
R8039	ERJ3GEYJ105V	MGF CHIP 1/16W 1M	MKI
R8040	ERJ3GEYJ330V	MGF CHIP 1/16W 33	MKI
R8041	ERA3YED221V	CARBON CHIP 1/16W 220	MKI
R8042	ERJ3GEYJ330V	MGF CHIP 1/16W 33	MKI
R8043	D0HB332ZA002	MGF CHIP 1/16W 3.3K	MKI
R8044	D0HB151ZA002	MGF CHIP 1/16W 150	MKI
R8046	ERJ3GEYJ153V	MGF CHIP 1/16W 15K	MKI
R8048	D0HB822ZA002	MGF CHIP 1/16W 8.2K	MKI
R8049	ERJ3GEYJ101V	MGF CHIP 1/16W 100	MKI
R8051	EXB38V330JV	ARRAY CHIP 33	MKI

Ref. No.	Part No.	Part Name & Description	Remark
R8052	ERJ3GEYJ203V	MGF CHIP 1/16W 20K	MKI
R8053	ERJ3GEYJ203V	MGF CHIP 1/16W 20K	MKI
R8054	ERJ3GEY0R00V	MGF CHIP 1/16W 0	MKI
R8055	ERJ3GEY0R00V	MGF CHIP 1/16W 0	MKI
R8056	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	MKI
R8057	ERJ3GEYJ102V		MKI
		MGF CHIP 1/16W 1K	
R8058	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	MKI
R8059	ERJ1TYJ4R7U	MGF CHIP 1/16W 4.7K	MKI
R8060	D0HB103ZA002	MGF CHIP 1/16W 10K	MKI
R8061	D0HB202ZA002	MGF CHIP 1/16W 2K	MKI
R8065	ERJ3GEYJ6R8V	MGF CHIP 1/16W 6.8	MKI
R8066	ERJ3GEYJ101V	MGF CHIP 1/16W 100	MKI
R8067	ERJ3GEYJ101V	MGF CHIP 1/16W 100	MKI
R8068	ERJ3GEYJ101V	MGF CHIP 1/16W 100	MKI
R8401	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	MKI
R8402	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	MKI
R8403	ERA3YED102V	CARBON 1/16W 1K	MKI
R8404	ERA3YED102V	CARBON 1/16W 1K	MKI
R8405	D0HB302ZA002	MGF CHIP 1/16W 3K	MKI
R8406	D0HB302ZA002	MGF CHIP 1/16W 3K	MKI
R8409	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	MKI
R8410	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	MKI
R8418	D0HB181ZA002	MGF CHIP 1/16W 180	MKI
R8419	D0HB181ZA002	MGF CHIP 1/16W 180	MKI
R8420	ERJ3GEYJ121V	MGF CHIP 1/16W 120	MKI
R8421	ERJ3GEYJ560V	MGF CHIP 1/10W 5.6K	MKI
R8422	ERJ3GEYJ560V	MGF CHIP 1/10W 5.6K	MKI
R8423	D0HB750ZA003	MGF CHIP 1/16W 75	MKI
R8424	D0HB750ZA003	MGF CHIP 1/16W 75	MKI
R8425	ERJ3GEYJ680V	MGF CHIP 1/16W 68	MKI
R8426	ERJ3GEYJ330V	MGF CHIP 1/16W 33	MKI
R8427	ERJ3GEYJ330V	MGF CHIP 1/16W 33	MKI
R8431	ERJ6GEY0R00V	MGF CHIP 1/10W 0	MKI
R8501	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	MKI
R8502	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	MKI
R8503	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	MKI
R8504	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	MKI
R8518	ERJ3GEYF822V	MGF CHIP 1/16W 8.2K	MKI
R8520	ERJ3GEYF822V	MGF CHIP 1/16W 8.2K	MKI
R8533	ERJ3GEYF163V	MGF CHIP 1/16W 16K	MKI
R8534	ERJ3GEYJ622V	MGF CHIP 1/16W 6.2K	MKI
R8535	ERJ3GEYF163V	MGF CHIP 1/16W 16K	MKI
R8536	ERJ3GEYJ622V	MGF CHIP 1/16W 6.2K	MKI
R8557	ERJ3GEYJ471V	MGF CHIP 1/16W 470	MKI
R8558	ERJ3GEYJ471V	MGF CHIP 1/16W 470	MKI
R8565	ERJ3GEYJ473V	MGF CHIP 1/16W 47K	MKI
R8566	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	MKI
R8567	ERJ3GEYJ473V	MGF CHIP 1/16W 47K	MKI
R8568	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	MKI
R8570	ERJ3GEY0R00V	MGF CHIP 1/16W 0	MKI
R8571	ERJ3GEY0R00V	MGF CHIP 1/16W 0	MKI
R8572	ERJ3GEYJ222V	MGF CHIP 1/16W 2.2K	MKI
R8801	ERJ3GEYJ101V	MGF CHIP 1/16W 100	MKI
R8807	ERJ3GEYJ104V	MGF CHIP 1/16W 100K	MKI
R8808	ERJ3GEYJ101V	MGF CHIP 1/16W 100	MKI
R8809	ERJ8GEYJ1R0Z	MGF CHIP 1/16W 100	MKI
R8810	ERJ8GEYJ1R0Z	MGF CHIP 1/8W 1	MKI
R8811	ERJ8GEYJ1R0Z	MGF CHIP 1/8W 1	MKI
R8812	ERJ3GEYJ822V	MGF CHIP 1/16W 8.2K	MKI
R8813	ERJ6GEYJ1R0V	MGF CHIP 1/10W 1.0	MKI
R8814	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	MKI
R8815	ERJ6GEYJ1R0V	MGF CHIP 1/10W 1.0	MKI
R8816	ERJ6GEYJ1R0V	MGF CHIP 1/10W 1.0	MKI
R8817	ERJ6GEYJ1R0V	MGF CHIP 1/10W 1.0	MKI
R8901	ERJ3GEYJ471V	MGF CHIP 1/16W 470	MKI
R8902	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	MKI
R8903	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	MKI
R8904	ERJ3GEYJ821V	MGF CHIP 1/16W 22R	MKI
R8905	ERJ3GEYJ331V	MGF CHIP 1/16W 330	MKI
R8906	ERJ3GEYJ821V	MGF CHIP 1/16W 820	MKI
R8907	ERJ3GEYJ331V	MGF CHIP 1/16W 330	MKI
R8908	ERJ3GEYJ560V	MGF CHIP 1/10W 5.6K	MKI
	ERJ3GEYJ560V	MGF CHIP 1/10W 5.6K	MKI

Ref. No.	Part No.	Part Name & Description	Remarks
R8910	ERJ12YJ270U	MGF CHIP 1/16W 27	MKI
R8911	ERJ12YJ270U	MGF CHIP 1/16W 27	MKI
R8912	ERJ3GEYJ473V	MGF CHIP 1/16W 47K	MKI
R8913	ERJ3GEYJ473V	MGF CHIP 1/16W 47K	MKI
R8914	ERJ3GEYJ153V	MGF CHIP 1/16W 15K	MKI
R8916	ERJ3GEYJ3R9V	MGF CHIP 1/16W 3.9	MKI
R8917	ERJ3GEYJ100V	MGF CHIP 1/16W 10	MKI
R8918	ERJ3GEYJ100V	MGF CHIP 1/16W 10	MKI

KOJI/	EKU3GE10100V	MGF CHIP 1/16W 10	PLKI
R8918	ERJ3GEYJ100V	MGF CHIP 1/16W 10	MKI
		CADACITORS	
		CAPACITORS	
Ref.	Part No.	Part Name & Description	Remarks
No.			
C8001	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8002	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8003	ECEA0JKA331I	ELECTROLYTIC 6.3V 330UF	MKI
C8004	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8006	ECJ1VB1H103K	C CHIP 50V 0.01UF	MKI
C8007	ECJ1VB1H103K	C CHIP 50V 0.01UF	MKI
C8009	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8010	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8011	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8012	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8013	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8014	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8015	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
		C CHIP 6.3V 1UF	MKI
C8016	ECJ1VB0J105K		
C8017	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8018	ECEA0JKA331I	ELECTROLYTIC 6.3V 330UF	MKI
C8019	ECJ1VB1C104K	C CHIP 16V 0.1UF	MKI
C8020	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8021	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI
C8022	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI
C8023	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI
C8024	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8025	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8026	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI
C8027	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8028	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI
C8029	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8030	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI
C8031	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8032	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8032	ECJ1VB1E333K	C CHIP 25V 0.033UF	MKI
C8034	ECJ2FB0J106K		MKI
		C CHIP 6.3V 10UF	
C8035	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8036	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8037	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8038	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI
C8039	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8040	ECJ1VB1H562K	C CHIP 50V 0.0056UF	MKI
C8041	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8042	ECJ1VB1E183K	C CHIP 25V 0.018UF	MKI
C8043	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI
C8044	ECJ1VB1C104K	C CHIP 16V 0.1UF	MKI
C8045	ECJ1VB1C104K	C CHIP 16V 0.1UF	MKI
C8046	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8047	ECJ1VB1C104K	C CHIP 16V 0.1UF	MKI
C8048	ECJ1VB1C104K	C CHIP 16V 0.1UF	MKI
C8049	ECJ1VB1C104K	C CHIP 16V 0.1UF	MKI
C8050	ECJ1VB1C104K	C CHIP 16V 0.1UF	MKI
C8051	ECJ1VB0J105K		MKI
		C CHIP 6.3V 10F	
C8052	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI
C8053	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8054	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8055	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8056	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8057	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8058	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI
C8059	ECJ1VC1H330J	C CHIP 50V 33PF	MKI
C8060	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8061	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8062	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8063	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8064	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
		· · · · · · · · · · · · · · · · · · ·	

Ref.	Part No.	Part Name & Description	Remark
C8065	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8066	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8067	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8068	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8069	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8070	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8071	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI
C8072	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	MKI
C8073	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	MKI
C8074	ECJ1VB1H102K	C CHIP 50V 1000PF	MKI
C8076	ECJ1VC1H050C	C CHIP 50V 5PF	MKI
C8077	ECJ1VC1H150J	C CHIP 50V 15PF	MKI
C8078	ECJ1VC1H150J	C CHIP 50V 15PF	MKI
C8080 C8081	ECJ1VB1H102K ECJ1VB1H102K	C CHIP 50V 1000PF	MKI
C8082	ECJ1VC1H101J	C CHIP 50V 1000FF	MKI
C8083	ECJ1VC1H101J	C CHIP 50V 100PF	MKI
C8086	ECEA1CKA100	ELECTROLYTIC 16V 10UF	MKI
C8090	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	MKI
C8091	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	MKI
C8401	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	MKI
C8402	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8403	ECEA0JKA331I	ELECTROLYTIC 6.3V 330UF	MKI
C8404	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8412	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	MKI
C8413	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8414	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8415	ECJ1VC1H220J	C CHIP 50V 22PF	MKI
C8416	ECJ1VC1H220J	C CHIP 50V 22PF	MKI
C8417	ECJ1VC1H390J	C CHIP 50V 39PF	MKI
C8418	ECJ1VC1H390J	C CHIP 50V 39PF	MKI
C8419	ECJ1VC1H390J	C CHIP 50V 39PF	MKI
C8420	ECJ1VC1H390J	C CHIP 50V 39PF	MKI
C8421	ECJ1VC1H220J	C CHIP 50V 22PF	MKI
C8422	ECJ1VC1H220J	C CHIP 50V 22PF	MKI
C8423	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8424	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8425	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	MKI
C8504	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8505	ECEA1CKA100	ELECTROLYTIC 16V 10UF	MKI
C8506	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8507	ECEA1CKA100	ELECTROLYTIC 16V 10UF	MKI
C8508	ECEA1CKA100	ELECTROLYTIC 16V 10UF	MKI
C8512	ECEA1CKA100	ELECTROLYTIC 16V 10UF	MKI
C8513	ECEA1CKA100	ELECTROLYTIC 16V 10UF	MKI
C8520	ECEA1AKA330I	ELECTROLYTIC 10V 33UF	MKI
C8521	ECEA1CKA101I	ELECTROLYTIC 16V 100UF	MKI
C8522	ECJ1VB1C104K	C CHIP 16V 0.1UF	MKI
C8523	ECEA1AKA330I	C CHIR FOU 100RE	MKI
C8536 C8537	ECJ1VC1H101J	C CHIP 50V 100PF	MKI
C8544	ECJ1VC1H101J ECJ1VB1H102K	C CHIP 50V 100PF	MKI
C8544	ECJIVBIHIO2K	C CHIP 50V 1000PF	MKI
C8553	ECJ1VB1H102K	C CHIP 50V 4700PF	MKI
C8555	ECJ1VB1H472K	C CHIP 50V 4700PF	MKI
C8568	ECEA1CKA100	ELECTROLYTIC 16V 10UF	MKI
C8569	ECEA1CKA100	ELECTROLYTIC 16V 10UF	MKI
C8806	F1K1A106A005	C CHIP 10V 10UF	MKI
C8808	F1K1A106A005	C CHIP 10V 10UF	MKI
C8809	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8810	ECJ1VC1H391J	C CHIP 50V 390PF	MKI
C8811	F1K1A106A005	C CHIP 10V 10UF	MKI
C8812	ECJ1VB1C104K	C CHIP 16V 0.1UF	MKI
C8813	ECJ1VC1H391J	C CHIP 50V 390PF	MKI
C8814	F1K1A106A005	C CHIP 10V 10UF	MKI
C8816	ECJ1VB1H472K	C CHIP 50V 4700PF	MKI
C8817	F1K1A106A005	C CHIP 10V 10UF	MKI
C8901	ECJ1VB0J105K	C CHIP 6.3V 1UF	MKI
C8903	ECJ1VC1H471J	C CHIP 50V 470PF	MKI
	ECJ1VB1C104K	C CHIP 16V 0.1UF	MKI
C8905	DCCT , DTCTC III		
	ECJ1VB1C104K	C CHIP 16V 0.1UF	MKI
C8905 C8907 C8908		C CHIP 16V 0.1UF ELECTROLYTIC 6.3V 47UF	MKI MKI

Ref. No.	Part No.	Part Name & Description	Remarks
C8912	ECJ1VC1H680J	C CHIP 50V 68PF	MKI
C8913	ECJ1VC1H561J	C CHIP 50V 560PF	MKI
C8914	ECJ2FB0J106K	C CHIP 6.3V 10UF	MKI

FILTERS

Ref.	Part No.	Part Name & Description	Remarks
FL8402	F1Z1E2220002	FILTER	MKI
FL8501	J0HAAG000015	FILTER	MKI
FL8502	J0HAAG000015	FILTER	MKI

COLLS

COILS			
Ref.	Part No.	Part Name & Description	Remarks
L8001	J0JCC0000117	EMI FILTER CHIP	MKI
L8002	J0JDC0000002	EMI FILTER CHIP	MKI
L8003	ERJ3GEY0R00V	MGF CHIP 1/16W 0	MKI
L8005	J0JDC0000002	EMI FILTER CHIP	MKI
L8006	J0JCC0000215	COIL	MKI
L8007	J0JDC0000002	EMI FILTER CHIP	MKI
L8008	J0JDC0000002	EMI FILTER CHIP	MKI
L8009	J0JDC0000002	EMI FILTER CHIP	MKI
L8010	J0JHC0000027	CHIP EMI FILTER	MKI
L8011	J0JCC0000215	COIL	MKI
L8012	J0JCC0000215	COIL	MKI
L8013	J0JCC0000215	COIL	MKI
L8014	J0JCC0000063	FILTER	MKI
L8015	J0JCC0000063	FILTER	MKI
L8016	J0JCC0000063	FILTER	MKI
L8017	J0JCC0000063	FILTER	MKI
L8018	J0JCC0000063	FILTER	MKI
L8019	J0JCC0000215	COIL	MKI
L8020	J0JCC0000215	COIL	MKI
L8021	J0JCC0000215	COIL	MKI
L8401	J0JDC0000002	EMI FILTER CHIP	MKI
L8402	G1C270MA0021	COIL CHIP 27UH	MKI
L8403	G1C270MA0021	COIL CHIP 27UH	MKI
L8404	G1C330MA0021	COIL CHIP 27UH	MKI
L8405	G1C330MA0021	COIL CHIP 27UH	MKI
L8406	G1C270MA0021	COIL CHIP 27UH	MKI
L8407	G1C270MA0021	COIL CHIP 27UH	MKI
L8408	J0JDC0000002	EMI FILTER CHIP	MKI
L8411	ERJ3GEY0R00V	MGF CHIP 1/16W 0	MKI
L8412	J0JHC0000068	EMI FILTER CHIP	MKI
L8413	J0JHC0000078	EMI FILTER CHIP	MKI
L8415	J0JHC0000068	EMI FILTER CHIP	MKI
L8416	J0JBC0000010	CHIP EMI FILTER	MKI
L8418	J0JBC0000010	CHIP EMI FILTER	MKI
L8419	J0JBC0000010	CHIP EMI FILTER	MKI
L8420	J0JBC0000010	CHIP EMI FILTER	MKI
L8421	J0JBC0000010	CHIP EMI FILTER	MKI
L8422	J0JBC0000010	CHIP EMI FILTER	MKI
L8424	J0JBC0000010	CHIP EMI FILTER	MKI
L8429	J0JHC0000078	EMI FILTER CHIP	MKI
L8431	J0JCC0000063	FILTER	MKI
L8434	J0JCC0000063	FILTER	MKI
L8501	J0JBC0000010	CHIP EMI FILTER	MKI
L8503	J0JBC0000010	CHIP EMI FILTER	MKI
L8517	J0JCC0000063	FILTER	MKI
L8518	J0JDC0000002	EMI FILTER CHIP	MKI
L8901	J0JDC0000002	EMI FILTER CHIP	MKI

CRYSTAL OSCILLATOR

Ref. No.	Part No.	Part Name & Description	Remarks
x8001	ној270500066	CRYSTAL OSCILLATOR	MKI

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P8401	K1MN16A00071	CONNECTOR 16P	MKI
P8402	K1MR11A00017	CONNECTOR 11P	MKI
P8801	K1MN13B00062	CONNECTOR 13P	MKI
P8901	K1MN26B00076	CONNECTOR 26P	MKI

12.3.9. DVD SUB C.B.A.

SWITCHES

Ref. No.	Part No.	Part Name & Description	Remarks
SW8952	K0L1BA000015	SWITCH	MKI
SW8953	K0L1BA000014	SWITCH	MKI